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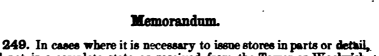
[Extract from Clause 177, Army Circulars, 1882.]

- 241. Stores issued on repayment or prepayment, and stores lost, damaged, or destroyed by neglect, will be charged for according to the rates specified in the Vocabulary as follows:—
 - (a) Services provided for in Imperial Estimates, charges against the Regular and Auxiliary Forces for Stores lost, damaged or destroyed, and against Store Accountants for deficiencies
 - No. 1 Balance Sheet or Contract Rutes, as applicable, without addition for departmental expenses.
 - (b) All other services—
 - No. 2 Balance Sheet or Contract Rates, as applicable, with departmental expenses, as specified in paragraph 3.
- **242.** The charges for departmental expenses will be calculated as follows:—

At foreign stations, 15 per cent. on the total value.

At home stations, 5

- 243. These departmental charges include all expenses incidental to receipt, inspection, storage, ordinary packing, issue, and clerical labour at the store depôts and head-quarters, but not the cost of packing cases, special packing, or any freight or carriage beyond the store depôt from which the articles are issued.
- 244. The above percentages will be added to claims without reference to the condition of the stores issued, but will not be assessed on charges for repairs, washing and other labour, nor on the value of stores sold by auction or tender.
- **245.** Articles which have been issued on payment will, as far as practicable, be marked with the sale marks of the department, thus $\sqrt[4]{}$, and articles so marked will on no account be received back into store.
- 246. Calculations connected with returns of the value of articles in store, or for general average in the case of vessels carrying stores, will be made on No. 1 Balance Sheet, or on Contract Rates, as may be applicable.
- 247. In all repayment and other vouchers of account, store ledger headings, reports of issue and demands, the names, arrangement, and descriptions given in the Vocabulary will be strictly adhered to.
- 248. In regard to stores now in possession and on ledger charge, any necessary corrections of nomenclature will be made by means of transfer vouchers (Army Form G. 1049).



and not in a complete state as received from the Tower or Woolwich, the items will be charged in the ledgers in detail as "spare." or "parts of," as the case may be, in accordance with the Vocabulary; transfer vouchers being used in support of such transactions.

249a. In cases where No. 2 Balance Sheet or Contract prices are charged, the original repayment voucher will also show the total value of the stores supplied, calculated by No. 1 Balance Sheet or Contract prices, but without the departmental expenses. This information will not, however, be inserted in the duplicate voucher.

249b. Repayment vouchers sent to the War Office for the recovery of the amount due will be made on Army Form G. 1018, and will in all cases be supported by priced receipts on Army Form G. 1024.

249c. Store Accountants will enter all articles as far as possible under the head and section of their store ledgers corresponding with those under which the items appear in the Vocabulary.

249d. Stores belonging to more than one branch of equipment will be accounted for in one section only of store ledgers, though shown for convenience of reference in several sections of the Vocabulary. Wherever stores appear in sections under which they should not be accounted for, reference is made to the page of the section wherein they should be shown in store ledgers.

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Fencing				***		483	Ammun	ition o	cases	***	400	144		. 18
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Iron Wood	•••	•••	~•	• • •	•••	95	Cylinder	car	IVAS	***	•••	•••	•••	. 18
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Guncotton	100 h	***	18	, 502	Bases, tent	pore	***	154	4 444	***	6
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Letter { field ordinary	***		**	. 63	Basins-			600			de
Lime Light Marine Glue Powder finance	***			. 460	Barrack and				200	461,	
Lime Light	100		**	. 501	Camp and Fie	id ser	vices	***	200	***	6
Marine Glue	349	*** ***	**	. 544	Baskets-	-	-				45
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Market Co.			-	63	Gun, and how	itzer	200	200	NAT.	775	19
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			944	100	Dellawa	***	222	1981	1114	***	46
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fire engine	*** 01	77.0	AFT	479		0101	A starter	-	***	-	10
Crow fare engine	*** **	76	Ant.	70	Benzole	***	5.45	Ave	***		
			777		Bevels	tre.	***	344	454	***	10
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Note.—Articles shown in *italics* will gradually disappear as the stock becomes exhausted.

The terms "gallon," "quart," and "pint" in this book denote Imperial measures of those denominations.

Section I.

ACCOUTREMENTS.

The accoutrements for Warrant Officers, except Master Gunners and Conductors who are specially mentioned, are the same as those for the Staff Serjeants of the Regiment, Corps or Department to which the Warrant Officer belongs.

ACCOUTREMENTS.	Con	tract	Ra	te.
	 	£	8.	d.
Aprons, leather, leg, brass side drum	each	0	4	1
Bags, ammunition— Brown leather, sea service	1	0	1	8
Common	"	l ŏ	i	2
Leather, valise equipment, serjeants and rank and file—	"	١٧	•	2
Black enamelled, with buff leather back, loop, and strap,	1	1		
Royal Artillery, Royal Engineers, and Infantry	,,	lo	2	3
Black enamelled, with black leather back, loop, and strap,	"	1	_	•
Rifle Regiments	٠,,	0	2	1
Buff, Royal Artillery, Royal Engineers, Foot Guards, and		ĺ		
Infantry	,,	0	2	8
Bags, leather, ball—		1		
Black, Rifle Militia	,,	0	1	4 <u>‡</u>
Brown, sea service, with belt (see Belts, leather, shoulder)	,,	0	3	5
Buff, Infantry Militia	,,	0	2	4
Bandages, calico, with lint	,,	0	0	3
Beckets, leather, brown, sea service, sword	,,	0	0	11
Belts, leather, pouch—	i i			
Black, Rifle Militia, Enrolled Pensioners, and Army Reserve,		0	1	01
serjeants and rank and file	"			9₹
Brown, conductors, and staff serjeants Army Hospital		0	2	2
Buff—	"	•	2	2
C 1971.1 . 3		0	2	6
Cavalry Serjeants and rank and file With studs	"	ŏ	ī	6
Staff serjeants and troop serjeant majors	",		4	ĭ
Artillery Militia, serjeants and rank and file	,,	Ō	4 2 3	2
	,,	0	3	2 3
$ \begin{array}{c} \text{Household cavalry} \left\{ \begin{array}{c} \text{Staff and band} & \dots & \dots \\ \text{Rank and file} & \dots & \dots \end{array} \right. \end{array} $,,	0	3	6
Infantry Militia, serjeants and rank and file	,,	0	2	3
Royal Artillery and dismounted men, Royal Engineers—	- 1			
Serjeants	,,	0	2	8
Rank and file	,,	0	2	8
White enamelled—	- 1	_	_	_
Conductors	,,	0	3	3
Master Gunners, and staff serjeants of Garrison and Coast	- 1	^	0	_
Brigades, Royal Artillery	"	0	3	5 1
Staff serjeants { Militia Artillery	"	0	9 1	1
Royal Engineers	,, i	U	<i>a</i> 1	

Also for slinging binocular glass case, and telescope army signalling, Cavalry,
 Royal Artillery, and Royal Engineers.
 (V.S.)

ACCOUTREMENTS.		Cont	ract	Rat	te.
Belts, leather, shoulder—			£	s .	
Highland Regiments of Militia—			_	٠.	۳.
Buff, drummers, buglers, and band		each	0	4	9
Black japanned, pipers	•••	,,	0	5	6
Sea service, brown, with strap and throng-		"		_	-
With ball bag		,,	0	3	5
With pouch, 30 rounds		,,	0	2	11
Belts, leather, waist, black-					_
Japanned, staff serjeants, complete	•••	,, l	0	10	6
Enrolled Pensioners \ Serjeants and rank and file, with	hout				
plate	••	,,	0	2	2
Enrolled Pensioners, Army Reserve and Rifle Militia,	with				
anake hook					
Japanned, staff serjeants, With loose billets	•••	,,	0	7	2
with carriages attached \ Without billets	•••	,,	0	6	6
Scrjeants and rank and file	•••	,,	0	2	4
Enamelled, Royal Artillery band, without plate	• •	,,	0	2	4}
Japanned, pipers, without plate	••	,,	0	4	6
Morocco, with carriages and attached billets, Chief Ward	lers,				
Military Prisons	• •	,,	0	7	3
Rifle Regiments, valise equipment, with snake hook—					
Japanned, staff serjeants, with \ With loose billets	•••	"	0	5	3
carriages attached Without billets	• •	,,	0	4	7
All ranks except staff serjeants, O.P.*	• • •	,,	0	1	81
Serjeants and rank and file, Pattern 1882		,,	0	1	4
Warders, Military Prisons, with snake hook		,,	0	1	8
Belts, leather, waist, brown—	1				
Army Hospital, Commissariat, and Ordnance Corps, vo	alise				
equipment, with snake hook-					
Stuff serjeants, and conductors, with carriages	and	1			
attached billets		,,	0	6	9
Serjeants and rank and file, and Army signallers	•••	,,	0	2	0
Transport Corps, with snake hook and carriages attached—	-	· •			
With loose billets	•••	,,	0	_	10
Without billets	•••	,,	0	2	8
Pistol	••	-,,	0	1	01
See service Cutlass, with buckle	••	-,,	0	1	2
Sea service { Cutlass, with buckle		-,,	0	2	4
Belts, leather, waist, buff—		1			
Cavalry (Hussars excepted), also mounted portions of F		i			
Brigades Royal Artillery and Royal Engineers, with	car-				
riages attached, and snake hook—		1			
With loose ∫ Cavalry, staff serjeants†	• •	,,	0	4	_
billets All ranks except Cavalry staff serjeants	••	,,	0	8	6
Without Cavalry, staff serjeants †	•••	"	0	4	2
billets All ranks except Cavalry staff serjeants		,,	0	2	9
Household Cavalry, with carriages and attached billets,	with-	i	_	_	_
out plate	•••	,,	0	3	5
Infantry Militia—	- 1	1			
Old pattern, without locket—			_	_	_
Staff serjeants, with carriages and attached billets	•••	,,	0	4	0
Serjeants	•••	,,	0	1	9
Rank and file	••	"	0	1	9
Valise equipment —	ı	l			
Without universal locket or loop-	ı	l			
Staff serjeants, with carriages and attached billets—	ı	ı			_
		"	0	5	2
Foot Guards, 11 inch	•••				
Infantry, 1; inch		,,	0	5	2
			0	1	2 11} 11}

And for all ranks, except staff serjoints, wearing Pattern 1882 value equipmen without pouches.

Includes Troop Serjeant majors.

ACCOUTREMENTS.	Con	tract	Ra	te.
Belts, leather, waist, buff, continued—	İ	£	<i>s</i> .	 d.
Valise equipment—	ĺ	-	-•	
With universal locket—	1			
Staff serjeants, with carriages and attached billets	each	0	6	9
Serjeants, O.P	,,	0	2	11
Serjeants, O P	,,	0	2	7
Serjeants and rank and file, Pattern 1882		0	2	1
Gentlemen Cadets Sandhurst, without locket	,,	0	1	2
Woolwich, without plate	,,	0	1	11]
Hussars, with carriages attached, and snake hook—	1 :	_	_	
With loose billets { Staff serjeants	"	0	6	3
	,,	0	3	6
Without billets Staff serjeants	,,	0	5	6
Without billets All ranks except staff serjeants	"	0	2	9
Militia Artillery, without plate, all ranks except stail serjeants	,,	0	2	6
Field Artillery, drivers and dismounted men, with catch	1 1	_	_	٥,
without plate	"	0	2	2
Royal Artillery and Royal Engineers, all ranks except staff		^		
serjeants, valise equipment, with snake hook	"	0	2	2
Royal Horse Artillery, with carriages attached, and hook plate—	i i	^		
With loose billets	"	0	4	1
Without billets	"	0	3	4
Under Officers, Sandhurst, with carriages, and attached billets		^	4	^
without locket	"	0	4	0
Belts, leather, waist, white, enamelled, with carriages	1			
attached—		Λ	٥	Λ
With universal locket, conductors, with loose billets	"	0	8	0
Without plate—	1 1			
Master gunners, staff serjeants, Garrison and Coast Brigades,	1 1			
Royal Artillery, and dismounted Royal Engineers—		Λ	7	11
With loose billets	"	0	6	
With loos hillsts	"	ŏ	8	5
Militia Artillery, staff serjeants $\begin{cases} \text{With loose billets} & \dots \\ \text{Without billets} & \dots \end{cases}$		ŏ	7	6
TT3 OM TT1	,,	ŏ	6	2
Billets, leather, black —	"	٠	U	~
D.11 h D:4. M:1:4:-		0	0	1
CO W. W. III	"	ŏ	ŏ	î
For writing materials, and pouch, Royal Artillery	"	•	٠	•
		0	0	1
A Duck) Transakald Complements of the and hand	"	ŏ	ŏ	$\mathbf{\hat{2}}$
	"	ŏ	ŏ	ī
1 3 62174 2 - A - A 211	1 "	ŏ	ŏ	î
Pouch-belt, Rifle Militia, serjeants and rank and file	"	ŏ	ŏ	î.
Sabretache	"	ŏ	ŏ	î'
	1 " 1	ŏ	ŏ	4
With buckle	"	ŏ	ŏ	2
Waist-belt, Rifle Regiments, staff serjeants With buckle	"	-	-	_
Without buckle	, ,	_	0	6
Billets, leather, black enamelled—	doz.	0		
Ammunition bag, valise equipment		0	ŏ	1
Billets, leather, black enamelled— Ammunition bag, valise equipment	doz. each	_		1
Billets, leather, black enamelled— Ammunition bag, valise equipment		_		1
Ammunition bag, valise equipment	each	_		1
Billets, leather, black enamelled— Ammunition bag, valise equipment	each	0	0	
Ammunition bag, valise equipment	each	0	0	1
Ammunition bag, valise equipment	each	0	0	1 21
Ammunition bag, valise equipment Pouch, cavalry, staff serjeant Billets, leather, brown— Pouch, valise equipment, Commissariat, and Ordnance, Corps, serjeants and rank and file Commissariat, and Ordnance, Corps, staff serjeants Waist-belt Transport Corps, all ranks With buckle	each	0 0 0	0 0 0 0	1 21 31
Ammunition bag, valise equipment Ammunition bag, valise equipment Pouch, cavalry, staff serjeant Billets, leather, brown— Pouch, valise equipment, Commissariat, and Ordnance, Corps, serjeants and rank and file Waist-belt Transport Corps, all ranks With buckle Without buckle Billets, leather, buff— Ball bag, Infantry Militia.	each	0 0 0	0 0 0 0	1 21 31
Ammunition bag, valise equipment Ammunition bag, valise equipment Pouch, cavalry, staff serjeant Billets, leather, brown— Pouch, valise equipment, Commissariat, and Ordnance, Corps, serjeants and rank and file Waist-belt Transport Corps, all ranks With buckle Without buckle Billets, leather, buff— Ball bag, Infantry Militia.	each	0 0 0 0	0 0 0 0 0	1 21 31 21
Ammunition bag, valise equipment Pouch, cavalry, staff serjeant Billets, leather, brown— Pouch, valise equipment, Commissariat, and Ordnance, Corps, serjeants and rank and file Waist-belt Transport Corps, all ranks With buckle Without buckle Billets, leather, buff— Ball bag, Infantry Militia Serjeants, 20 rounds Rank and file, 50 rounds	each	0 0 0 0	0 0 0 0 0	1 2 3 3 2 1
Ammunition bag, valise equipment Pouch, cavalry, staff serjeant Billets, leather, brown— Pouch, valise equipment, Commissariat, and Ordnance, Corps, serjeants and rank and file Commissariat, and Ordnance, Corps, staff serjeante Waist-belt Transport Corps, all ranks With buckle Without buckle Billets, leather, buff— Ball bag, Infantry Militia Serjeants, 20 rounds Infantry Militia Park and file 50 rounds	each	0 0 0 0 0	0 0 0 0 0 0	1 2 3 2 1 1

[•] And for all ranks, except staff serjeants, wearing Pattern 1882 valise equipment without pouches.

ACCOUTREMENTS.	Cont	tract :	Rat	e.
Billets, leather, buff, continued—		£	8.	d .
Payed belt Household Cavalry Staff and band	each	0	0	4
Touch-bett 7 Trank and me	"	0	0	5
Yeomanry Cavalry	,,	0	0	2
Staff serjeants \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	0	0	4 ł 2 ł
Sabretache-carriage All ranks except (With buckle	"	l ŏ	ŏ	21
All ranks except With buckle Without buckle	"	ŏ	ŏ	ĩi
Waist-belt— Cavalry, mounted portions, Field Brigades Royal Artillery, and Royal Engineers—	"			-,
Staff serjeants. : { With buckle	,,	0	0	5
Without buckle	,,	0	0	3
All ranks except \(\) With bucklo	"	0	0	41
staff serjeants Without buckle	"	0	0	3
Infantry, staff serjeants	"	0	0	3
Militia Artillery, staff serjeants, with German silver silver- plated buckle		0	0	5 1
Royal Artillery, staff serjeants, with buckle	27	ŏ	ŏ	6
(With buckle	"	١ŏ	ŏ	5
Royal Horse Artillery Without buckle	",	Ō	Ŏ	8
Blocks, wood, for ammunition pouches	pair	0	1	0
		No	. 1 E	3.8.
Bottles, water, wood, Italian pattern, with plugs and stoppers —	_	10	1	5 1
With spring clip†	each		. 2 1	
		f0	1 ntre	_6
Without spring clip	,,	l ŏ	0	
Bottles, zinc, oil	,,	0	0	2‡
Braces, leather—				
Brown, sea service	set	0	2	3
Valise equipment, with buckles to attach them to ring-	ı	1	_	_
Black, Ritle Regiments, and pipers of Highland Regiments.	,,	0	3	0
Brown, Army Hospital, Commissariat, and Ordmance,		0	8	2
Duff Danel Antilland Danel Engineers and Information	**	ŏ	4	õ
Parts of—	"	ľ	-	•
Straps, side and front attached to ring-		1		
Black { Left	**	0	0	6
Right	"	0	0	6
Brown { Left	"	0	0	6
[Kight	,,	0	0	6
Buff Left	"	0	0	7
Valise equipment, Pattern 1882—	**	"	U	7
Black— No. to		1		
All ranks not wearing valise equipment pouchest — a set.	1	i		
Left	each	0	1	3
Right 1	"	0	1	3
		1		
Parts of—		0	0	3
Straps, front 1 2	"			
Straps, front 2	"	0	0	
Straps, front 1		0	0	
Straps, front 2	**		-	

One of the rings referred to at page 14, together with a piece of whipcord, is issued with each bottle supplied to a mounted corps.

† These are Mark II.

† Dimensions, 13 inches × ½ inch.

§ These are Mark III.

| Dimensions, 9½ inches × 1 inch.

ACCOUTREMENTS.	Con	tract	Ra	te.
Braces, leather, continued—		£	8.	d.
Valise equipment Pattern 1882—				
Buff— No. to				
All ranks not wearing valise equipment pouches— a set.				
Left 1	each	0	1	8
Right 1	۱ ,, ا	0	1	8
Parts of—				
Straps, front* 2	,,	0	0	31
Somiounts and mark and Glat Left 1	,,	0	1	6
Serjeants and rank and file $\{\begin{array}{ccc} \text{Right} & \dots & 1 \\ \end{array}\}$,,	0	1	6
Parts of—				
Straps, front : 2	,,	0	0	31
Buckles,§ brass—				
Brace, valise equipment—	- 1			
Large, roller, for side piece, 1 inch	gross	0	4	8
Square Small, for front strap, strap supporting, and loop	doz.	0	0	31
converted drum carriage, inch	uoz.			_
Oval, for attaching to ring, 1; inch	,,	0	0	6
Brace, valise equipment, Pattern 1882, ring barred	cach	0	0	1
Drum carriage, bridge bar, 21 inch	,,	0	0	3
Frog—				
Commissariat, and Ordnance, Corps; Rifle Regiments, ser-		_	_	_
jeants and rank and file; and sea service, N.P., § inch	doz.	0	0	3
Infantry, serjeants, drummers and band, and Royal En-		_	_	_
gineers, inch	,,	0	0	3
Royal Artillery, serjeants and rank and file	"	0	0	4
Girdle, wire, with two tongues, 1% inch	",	0	0	9
Pouch Cavalry, inch	each	0	0	1 2
Cavalry, 21 inch	,,	0	0	
Pouch-belt Household Cavalry Staff and band, 2\frac{3}{4} inch	,,	0	1	3
	"	0	1	3 21
Lancers, 2½ inch	"	0	0	-
Pouch-belt billet, Household Cavalry, 1 inch	"	Ö	0	1 14
Sabretache-billet	"	ő	ŏ	1
Sling, rifle $\left\{egin{array}{lll} \emph{Infantry Militia} & \ldots & \ldots & \ldots \\ \emph{Rifle Regiments} & \ldots & \ldots & \ldots \end{array} ight.$	"	ŏ	0	i
Rifle Regiments	3,7	ŏ	ŏ	3
Bag, ammunition	doz.	ŏ	ŏ	4
Strap, valise equipment, Great coat, 1 inch	"	ŏ	ö	4
O.P. Mess tin	"	ŏ	ŏ	31
	each	ŏ	ŏ	1
77-12- 1-23- 1 1 1 - 11 - 2 - 1	doz.	ŏ	ŏ	9
77-1: 3 6 1 D 44	each	ŏ	ŏ	ĭ
Waist-belt—	CHOIL	J	J	-
	doz.	0	0	6
Commissariat, and Ordnance, Corps; and Rifle Regiments,	102.	v	٠	U
	each	0	0	1
Translated Camples Street		ŏ	ŏ	î
Household Cavairy, 7 inch	"	٠	•	•

<sup>Dimensions, 13 inches × ¼ inch.
† These are Mark III.
† Dimensions, 9¼ inches × 1 inch.
§ The size of a buckle is its inside width, and is the width of the belt or strap</sup>

[§] The size of a buckle is its inside width, and is the width of the belt or strap passing through it.

|| This buckle is also for the following services:—
Carriages, brown, water-bottle, Army Hospital, Commissariat and Transport, and Ordnance Corps, and sea service (not brace equipment).

Bag, ammunition, black, enamelled.

Frogs { Army Hospital Corps. }

Frogs { Royal Artillery. }

Hand axe, black and buff.

¶ And great coat and mess tin, supporting and mess tin, and water-bottle, Pattern 1882.

ACCOUTREMENTS.	Cont	tract	Ra	 te.
Buckles,* brass, continued—		£	e .	d.
Waist-belt— Infantry and Rifle Regiments, valise equipment (Mark II), wire, 1% inch	doz.	0	0	6
hook, wire, 14 inch	cach	0	0	6 1
Waist-belt billet { except staff serjeants, 14 inch Royal Horse Artillery, bridge barred, 14 inch Buckles*, brass, bronzed, sea service—	,, ,,	0	0	1 <u>1</u> 2
O. P. waist-belt, flat barred, 2 inch	"	0	0	3 2
Frog, Militia Artillery, ‡ inch	doz. each	0	0	6 1
Waist-belt, Rifle Regiments and Rifle Militia, staff serjeants, 11 inch §	,,	0	0	3
Waist-belt, billet, Rifle Regiments, Artillery Militia, and Rifle Militia, staff serjeants†	"	0	0	2
Buckles,* gilding metal, waist-belt, Infantry, serjeants, wire, 1½ inch	,,	0	0	17
Pouch-belt { Cavalry, staff serjeants, 21 inch	"	0	0	3
Sabretache billet, bridge bar, 3 inch Conductors, and Commissariat, and Ordnance, Corps, and Infantry, staff serjeants, wire, 13 inch	"	0	0	2
Waist-belt Cavalry, staff sergeants, wire, 1½ inch	,,	0	0	2
Serjeants, \$\frac{1}{2}\$ inch Cavalry, staff serjeants, bridge barred, 1\frac{1}{2}\$ inch Waist-belt billet Royal Arthury and Royal Engineers, staff Arthur arthur and Engineers, staff Waist-belt billet	"	0	0	2
serjeants; and Under Officers, Woolwich, bridge barred, 1 inch Buckles,* iron— Black japanned, with two brass tongues, for N.P. black haver-	,,	0	0	2
sacks, 2½ inch Black japanned, roller, valise, ½ inch Tinned, pouch, Infantry Militia, 20 rounds, 1 inch with chape \$\begin{align*} \cdot 0 & \cdot 0 & \cdot 1 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 & \cdot 0 \\ \cdot 0 & \	gross ,, each ,,	0 0 0	3 1 0 0	0 71 1 3
With chape, cap, hand axe, & inch Black, Ritle Regiments Buttons	"	0	0	2
Bone, black, Rifle haversack Brass, Cavalry, Royal Horse Artillery, and Transport Corps,	gross	0	1	0
sword knots, also for sabretache pocket		0 0	0 0	0 21 1
Eather, sing Buff, Royal and Militia Artillery, and Royal Engineers		0	2	6 11

^{*} The size of a buckle is its inside width, and is the width of the belt or strap passing through it.

† Also for staff serjeants, Enrolled Pensioners, and Army Reserve.

‡ Also for straps, black, pinching bar, and connecting felling axe, pick and shovel; and black knee cap.

ACCOUTREMENTS.		Con	traci	R	ate.
Canteens, wood	••	each	£	1	
Brown, felling axe, Cavalry		,,	0	2	0
Black, Infantry	••	,,	0	0	8
Knee \ Military Prisons (see page 467)	••	"	0	1	9
Brown { Naval	• • •	,,	0	0	91
Carriages. leather—		pair	U	3	4
Drum, side { Black, Enrolled Pensioners		each	0	3	6
Schoolsche huff without hillets all works		"	0	2	6
Sabretache, buff, without billets, all ranks* Waist-belt—	•••	pair	0	0	6.
With attached billets—	1	- 1			
Buff, Household Cavalry $\begin{cases} \text{Long} & \cdots & \cdots \\ \text{Short} & \cdots & \cdots \end{cases}$		each	0	1	6
With my stall have Committee and Oales of	••	,,	0	1	2
Without stud, brown, Commissariat, and Ordnance, Co	rps,	ł			
staff serjeants— Long			0	0	9
Short		"	ŏ	ŏ	6
With stud, buff, Infantry, staff serjeants-	- 1	"		Ť	•
Long		,,	0	1	1
Short		"	0	0	10
Without billets—	ı				
Black, japanned— Staff serjeants, Rifle Regiments, Rifle Militia, Enro	JI all				
Pensioners, and Army Reserve, without stud—	meu				
Long	٠١	,,	0	0	54
Short		"	Ó	0	3
Brown, Transport Corps, all ranks { Long Short	••	,,	0	0	71
Short		,,	0	0	4
Buff— Covered staff sovicents Long	1	ļ	0	^	10
Cavalry, staff serjeants Short		"	ŏ	ö	10 8
Cavalry, all ranks except staff serjeants, and moun portions of Field Artillery and Royal Engineers—	ted	"	·	Ů	Ü
Long		,,	. 0	0	5
Short	••	,,	0	0	8
Royal Horse Artillery \{ Long \cdots of Short \cdots	•••	,,	0	ŏ	5
White enamelled—		"	0	0	3
Master Gunners, and staff serjeants, Long Garrison and Militia Artillery, and Short, and	for	,,	0	0	9
Royal Engineers L Conductors		,,	0	-	6
Conductors Long.	••	,,	0		10
Conductors Short (see Masters Gunners, &c.). Water-bottle— Black, Rifle Regiments†.		"	0	0	6 8
Brown—		"	U	U	•
Commissariat and Transport, and Ordnance, Corps a	nd	- 1			
Royal Artillery †		,,	0	0	91
Sea service Long		,,	0	0	8
(Short, brace equipment		,,	0		10 1
Buff, Cavalry, Royal Engineers and Infantry†		"	0	1	2
ases, leather, brown— B.L. revolver			0	1	2
Boarding axe		"	9	•	~
[192 rounds		"	0	2	1
Cartridge, boat, magazine 108 ,,		"	0	1	4
			0	2	3

<sup>In the 1879 edition these were termed "slings."
† These carriages were termed "straps" in the 1873 edition.
‡ Differ only in the Sea Service pattern being stained.</sup>

Buff		_		
Black	- 1	£	8.	d.
Buff		0	0	3 1
Catches, waist-belt— Brass— Cavalry, all ranks, except staff serjeants and Transport Corps	,,	0	0	5
	1			
	,,	0	0	2
Field Artillery, drivers and dismounted men, for plates		0	0	11
Household Cavalry, 2 1-inch		0	0	3
Ritle Regiments, Commissariat, and Ordnance, Corps, Royal				
Artillery and Royal Engineers, serjeants and rank and file	,,	0	0	1
Rifle Regiments, serjeants and rank and file, valise equip-	1			
ment (Mark II), 11 inch	,,	0	0	1
German silver, silver-plated, staff serjeants-	ŀ			
Militia Artillery	"	0	0	3
Rifle Regiments	_*/	0	0	3
	doz.	0	1	5
Gilding metal—	_ 1	_	_	_
		0	0	2
Gilt, staff serjeants Royal Artillery	••	Õ	0	2
Commissariat, and Ordnance, Corps	" !	0	0	2
Serjeants, Royal Artillery	,,	0	0	2
Chapes, leather—	ļ	^	^	1
Pouch, Cavalry { Black japanned, staff serjeants *	,, ,	0	0	_
Dough Household Carolan block stoff and hand	"	Ö	0	1 21
Pouch, Household Cavalry, black, staff and band	"	Ö	ŏ	7
	"	Ö	ŏ	3 ₁
Valise, Infantry { Brown	"	ŏ	ŏ	7
	"	v	U	•
Waist-belt, buff { Army Hospital Corps	"	0	0	14
Cloth, scarlet, ornament lining, Household Cavalry	"	ŏ	ŏ	ī
Cords, flask-	"	•	•	_
Blue, 2nd Life Guards	,,	0	0	11
Scarlet, 1st Life Guards and Royal Horse Guards	,,	Ō	Ō	1
		Ō	2	ō
Cuirannen, complete, Life Guards and Royal Horse Guards -	'			
With scales and shoulder straps +	set	8	6	0
Without scales or shoulder straps	,,	2	16	0
Decx-				
Pouch, brass { Household Cavalry, staff and band Valise equipment and chape for brace	each	0	0	1
(Valise equipment and chape for brace	doz.	0	0	6
Sabretache { Bruss, all ranks except staff serjeants	,,	0	0	6
Gilding metal, gilt, staff serjeants.	each	0	0	2
Cavalry, japanned, serjeants and rank and file	,,	0	1	3
Infantry Militia—				
Serjeants, 20 rounds { Inside	,,	0	0	51
CT	,,	0	1	3
Rank and file, 50 rounds Inside	"	Õ	1	0
Outside	,,	0	1	7
Infantry, Rifle Regiments, Royal Artillery and Royal Engi-	- 1	_		
neers, valise equipment	" [0	1	1
Japanned, limber gunners, Royal Horse and Field Artillery.	1	^		^
Inside	"	0	1	6
Serjeants and rank and file Inside	"	0	0	8
Flaps, leather, sabretache, black-	"	J	T	0
Japanned, staff serjeants		0	9	6
	"	ŏ	2	ŏ
All ranks except staff scrieants	7 7	•	_	•

[•] The term Staff Serjeants in this instance includes Troop Serjeant Majors. † Not including cost of view.

ACCOUTREMENTS.	Con	tract	Rat	e.
Frogs, leather, black—	Ī	£		d.
Army Reserve and Enrolled Pensioners, rank and file	. each	0		10₺
Enamelled, Royal Artillery Band		0	1	2
Serjeants and rank and file, and serjeant			_	
Rifle Regiments Enrolled Pensioners and Army Reserve .	• ,,	0		10
I loneers, with shirting loops	٠ "	0	0	8
(Parts of :—ironts	. ,,	0	0	2
Frogs, leather, brown—			_	
Commissariat, and Ordnance, Corps, serjeants and rank and fil	е "	0		10
Sea service { Cutlass, and sword bayonet	• ,,	0	0	81
Sword bayonet, brace equipment	• "	0	0	.8
With shifting loop, Army Hospital Corps	• ,,	0	U	11
Frogs, leather, buff—		_		_
Army Hospital Corps, serjeants and rank and file	• ,,	0	1	.2
Gentlemen Cadets { Sandhurst	· "	0	0	
	1 "	0	1	0
Pioneers, with shifting loops.		0	1	3
Sword-bayonet, Serjeants, drummers, band an		1		
Infantry buglers, and Royal Engineers, serjeants and ran	K	١,		
and nie	· "	0	1	1
Bayonet, rank and file	. ,,	0		111
Parts of : fronts	. , ,,	0	0	3‡
Militia Artillery	, ,,	0	0	
Royal Artillery	,,,	0	1	2
Girdles, worsted, Lancers.	"	0	3	2
Grenades, German silver, waist-plate, Militia Artillery, al	1	٦	_	_
ranks except staff serjeants	. ,,	0	0	2
Wish selice markets Dide Deciments	İ	1		
With calico pockets, Rifle Regiments—		١,		_
Black With black japanned iron buckle	1	0	1	5
With black japanned iron slide, and loop		0	1	6}
Dark green, with black japanned iron slide, and loop White—	' "	0	T	10 <u>1</u>
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	٨	Λ	101
	1 "	0	i	10}
Sea service { With brass roller buckle†	1 "	0	_	.)
All army services except Rifle Battalions, with brass bucklet	"	Ö	0	
	lb.	0	3	
material and the second of the	1 .	ŏ	0	4 9
	1	0	1	6 6
Hooks—	each	١ ٠	-	U
Pouch-belt—	1	l		
Donne Daviel Autiliano	1	0	0	2
German silver, Militia Artillery, all ranks	1 "	ŏ	ŏ	2
Waist-belt-	, ,,	ľ	U	2
Brass—	ì			
Cavalry and Transport Corps—	1			
Side	. 1	0	0	1
Snake	1 "	ŏ	ŏ	i
Household Cavalry, side§	1 "	ŏ	ŏ	8
Infantry and Rifle Regiments, valise equipment, for		ľ	•	•
connecting braces to waist-belts, all ranks	doz.	0	0	41
Rifle Regiments, snake, also Royal Artillery and Royal	402.	١	J	∓ §
Engineers having valise equipment, serjeants and		1		
rank and file, without catch	ı	0	0	6
(Plate	each	ŏ	ŏ	ĭ
	, ,,	ŏ	ŏ	11
•	, ,,	, •	•	-3

^{*} This pattern haversack is made of dowlas.
† This is Mark II pattern.
‡ This pattern haversack is made of tent duck.
§ Also termed "sword-hook."

ACCOUTREMENTS.			Cont	ract	Rat	te.
Hooks, continued—				£	₽.	d.
Waist belt—						
German silver, silver-plated, staff serjeants-			!			
Side, Rifle Regiments, and Artillery and Rifl	le Militia*	• •	each	0	0	2
Snake, without catch	• •	• • •	,,	0	0	4
Gilding metal, gilt—						
Side—		_				
Commissariat, and Ordnance Corps, Foot				_		
fantry, staff serjeants, and Under Officer	rs, Woolw	ich	,,	0	0	8
Cavalry, staff serjeants	~	: 1	,,	0	0	2
Royal Artillery, staff serjeants, Under O	fficers, Sa	ind-		_	_	_
hurst, and Chief Warders, Military Pri	sons	•••	"	0	0	2
Snake, without catch, Commissariat, and Or	dnance, C	orps,	!!!	_	_	_
and Cavalry, staff serjeants	• •	•••	"	0	0	3
Knots, leather, sword, black—				_		_
Chief Warders, Military Prisons	ra113	n · ·	"	0	1	0
Staff serjeants, Kille Regiments, Kille Militia,		Pen-	i	_		_
sioners, and Army Reserve	••	•••	"	0	1	8
Knots, leather, sword, brown—						
Army Hospital, Commissariat, and Ordnance, Co	rps, sum		1	^		-
jeants; and Conductors.	••	••	"	0	1	7
Transport Corps—			!	^	•	0
Staff serjeants	• •	••	"	0	1	6
All ranks except staff serjeants	• •	••	"	0	0	5
Knots, leather, sword, buff—	minon Amelil	10				
Conductors, Master Gunners, and Cavalry, + Gar				0	1	<u>51</u>
Royal Engineers and Infantry, staff serjeants	••	•••	"	ŏ	1	0
Household cavalry All ranks, Cavalry (staff serjeants excepted), Roy	ral Horse	hre	"	U	-	v
Field Artillery, and mounted men, Royal Engi	neers.			0	0	71
Labe s, brass, with pins and washers, for pour	ches and	hall	"	v	٠	"
bags sea service			100	0	8	0
bags sea service Lauyards, yellow worsted, for B.L. pistol	••	•		ŏ	ŏ	31
Letters, brass, for shields, valise.	• • • • • • • • • • • • • • • • • • • •		100	ŏ	-	11
Lockets, union, brass—	••	• • • •	100	·	_	
Crown only, rank and file!	••		each	0	0	41
Foot Guards and Infantry , rank and file	•••		[ŏ	ŏ	6
Infantry Militia¶	• • • • • • • • • • • • • • • • • • • •		"	ŏ	ŏ	41
Royal Marires	•••		",	ŏ	Ŏ	61
Universal, serjeants and rank and file	••		,,	Ō	Ŏ	5
Lockets, union, gilding metal, gilt—			"	•	-	_
Gentlemen Cadets, Sandhurst			١,, ١	0	10	0
Staff sericants—			"			
And conductors, Universal			"	0	1	4
Crown onlyt			,,	0	1	6
Foot Coldstream	••		",	0	12	0
Foot Grenadier	••			0	10	0
Guards Scots	••		! ''	0	10	0
	• •		,,	0	2	6
Infantry .	• •	••	,,	0	1	4
Infantry .		• •	,,	0	2	6
Infantry Militia School of Musketry	• •	• • •				
Infantry Militia School of Musketry	••	••	ı "			
Infantry Militia School of Musketry Lockets, union, gilding metal, serjeants— Crown only?	••		,,	0	0	6
Infantry Militia School of Musketry Lockets, union, gilding metal, serjeants— Crown only?				0	0	9
Infantry Infantry Infantry School of Musketry Lockets, union, gliding metal, serjeants— Crown only!	••	••	"			

^{*} Also for Enrolled Pensioners and Army Reserve staff serjeants.
† For Troop Serjeant Majors also.
‡ For special and extra service, also occasionally issued to Militia.
§ Coldstream, Grenadier, and Scots.
Nos. 1 to 109.

¶ Has the word "Militia," with a wreath, crown, and V.R., or has a crown and county designation.

ACCOUTREMENTS.		Cont	ract	Rat	e.
Loops, brass—			£	8.	d.
Hayersack	••	gross	0	4	8
Waist-belt— Household Cavalry, triangular, $2\frac{1}{5}$ inch $\times 2\frac{1}{5}$ inch $\times 1\frac{1}{5}$ inch		each	0	0	3
Hussars, all ranks except staff serjeants		doz.	Ŏ	ŏ	3
Valise equipment—	1				
Long, wire, 14 inch	••	,,	0	0	44
Triangular, wire, 1 inch × 1 inch × 1 inch × 4 inch Loops, gilding metal, waist-belt, valise equipment, Infan	+ 100	"	0	0	44
serjeants—	try				
Long, wire, 1; inch		,,	0	0	6
Triangular, wire, 1 inch × 1 inch × 1 inch × ½ inch		,,	0	0	6
Loops, gilding metal, gilt, waist-belt—	- 1	٠, ١		_	
Hussars, staff serjeants		each	0	0	2
Valise equipment, staff serjeants— Tanna f Foot Guards, 11 inch			0	0	1
Long, wire { Foot Guards, 14 inch		"	ŏ	ŏ	î
Triangular, wire, 1 inch × 1 inch × 1 inch × 3 inch		ďoz.	Ŏ		101
With eye, staff serjeants, Army Hospital, Commissariat and Tra	ns-				_
port, and Ordnance, Corps, and Infantry; Under Office			_	_	_
Sandhurst; Chief Warders, Military Prisons; and Conduct		each	0	0	2
Loops, German silver, silver-plated, waist-belt, Rifle Re	gı-				
ments, staff serjeants, valise equipment— Long, wire, 1\frac{1}{2} inch		doz.	0	0	9
Triangular, wire, 1 inch \times 1 inch \times 1 inch \times $\frac{3}{4}$ inch		,,	ŏ	ŏ	8
Loops, Iron, black japanned, for black haversacks		",	Ō	Ô	3
Loops, leather, black—	- 1				
Japanned, dirk, pipers	••	each	0	0	6
Ball bag, Rifle Militia	••	"	0	0	4
Brace $\begin{cases} \text{triangular, } 2\frac{1}{2} \text{ inches} \times 2\frac{1}{2} \text{ inches} \\ 2 \text{ inches} \times \frac{5}{2} \text{ inch} \end{cases}$	•••	"	0	0	03
Centre strap, valiee, 2\frac{1}{4} inches \times \frac{1}{4} inches		"	ŏ	ŏ,	0 3 0 3
Mess-tin strap, 2½ inches × ½ inch		"	ŏ	ŏ	οį
Shifting, for frogs, pioneers, Rifle Regiments		"	Ō	Ŏ	2
Sling, Rifle Regiments		_,,			
Valise, 2½ inch by § inch	••	doz.	0	0	6
Waist-belt, Rifle Regiments	••	each	0	0	1
Loops, leather, brown— Transport Corps, all ranks—	- 1				
Belt, waist		doz.	0	0	6
Knot, sword		,,	Ō	Ŏ	3
Pouch-back, 30 rounds, sea service		,,	0	0	6
Loops, leather, buff—			_		
Ball bag, Infantry Militia	••	each	0	0	4
Belt— Bonch Household Cavalry, rank and file	- 1	1	0	0	11
Pouch Royal Artillery, serjeants and rank and file		"	ŏ	ŏ	14
Cavalry		,,	Ü	0	1
Drivers and dismounted men, Field Artillery, a	nd		_		
Waist { serjeants and rank and file, Militia Artillery	••	,,	0	0	11
Household Cavalry	••	,"	0	0	4
Infantry	•••	doz.	0	0	6 1
Brace 3 inches × 1 inches × 2; inches × 2; inches		1	ŏ	ŏ	i
Dirk, Highland Regiments, band and drummers		"	Ŏ	ō	6
Mess-tin strap, 21 inches × 1 inch		"			
Sabretache carriage.	••	doz.	0	0	6
Shifting, for frogs, pioneers, Infantry	••	cach	0	0	6
Sling Infantry	••	doz.	0	0	6 1
Sword-knot, Household Cavalry		doz.	ŏ	ŏ	6
With buckle, for converted carriage of side drum		each	ŏ	ŏ	6
Numerals, brass, for shields, valise		100	0	2	11
Ornaments, brass—	ļ	١, ١	^	_	
Plate, waist-belt { Field Artillery, drivers and dismounted n Household Cavalry	nen	each	0	2	2
t Household Cavalry	•• '	33	U	~	•

		AC	COUTF	REME	NTS.				Con	tract	R	atc.
Straps, lea Valise equ	ipmen		nued—							£		. d.
Black		malies	Rifle R	acimant	-				each	0	_	91
թարթա	rung v	vanse, inch	Wille IM	_		••	••	••	doz.	ŏ	6	3 <u>}</u> 10
Valise	{ 20 7	шец	• •	••	••	••	••	••	1	ŏ	Ö	
Brown-	- ' '	"	••	••	••	••	••	••	"	"	٠	
		Armv	Hospital	l. Com	missari	at. and	Ordn	ance.		l		
Cor				.,					each	0	0	43
Mess		,,	"	"	, ,,	,,			•••	Ŏ	Õ	•
		20 rou	nds, Cor	nmissaı	riat, and	l Ordn	ance, C	orps*	doz.	0	Ō	
Suppo	rting v	alise,	Army B	[ospital	, Comn	nissario	it, and	Ord-				
	ce, Čoi		• • •	· · ·	•••	••	• • •		each	0	0	31
Buff—	•	•										_
Ammı	ınition	bag	• •	• •			• •		,,	0	0	21
Great	coat	••	• •	• •	• •	• •	• •		,,	0	0	
Mess t				• •	• •		• •		"	0	0	3
			Royal A									
			Infantr	y, 20 r	ounds ;	and p	ouch,	buff,		_		
	intry, 2			• •	• •	• •	• •	••	,,	0	0	
			Infantry	•••	• •	• •	• •	•••	_"	0	0	4
	, 12 in		••	•••	• •	• •	• •	•••	doz.	0	1	2
Valise Equ	ipment	t, Patt	ern 188	2—				1	٠, ١	_	_	
Black {	Great	COST	and mes	un	• •	• •	• •	•••	each	0	0	31
i i	Suppo	orting	and mes	s tmŢ	••	• •	• •	•••	"	0	0	3
Buff { G	reat co	et an	u mess t	III. •	• •	••	• •	•••	"	0	0	-
Studs—	upport	mg an	d mess t	шт	••	••	••	•••	"	U	0	31
Brass—								1	ı			
Bag and	nough	amm	nnition	relise o	aninm	ent†			doz.	0	0	3
Bag, ball		, 61111111	umition,	vanie C	quipin		• •			ŏ	ŏ	6
Dag, but	· · ·	Cava	lry, serje	ants ar	ad rank	and fi	le		"	ň	ŏ	7
Belt, por	ich {	Roya	l Artill	eru8	• • •		••		each	Ö	ŏ	i
Brace, va				•••	• •		••		doz.	Ō	ŏ	5
Pouch-									- 1			
Cavalr	٧		••				• •		,,	0	0	5
Infanti	ry, Mil	itia ar	nd Rifle	Regime	ents, A	rmy R	eserve,	and				
			ners, 50 1			••	••		,,	0	1	0
Eabretacl	ie, all :	ranks	except s	taff ser	jeants	••	• •		,,	0	0	6
Gilding me	tal, gil	t—						- 1	- 1			
ſ	Cavalı	ry, sta	ff scrjea	nts	• •	••		•••	,,	0	1	0
Pouch {				nd ami	nunitio	n, staff	" serjed	ints,	ı	_		
ι	Roy	ıal Ar	tillery		. • •	• •	• •	•••	»	0	1	0
	" Iŏ	avairy	, staff se	rjeants	ll .		œ · · · ·	:-	,,	0	1	6
Pouch-be	nt of Co		tors, Ma						- 1	^		_
	į,		son Arti	•	•	at Eng	1110018	• • •	"	0	1	6
Sabretach				••	••	••	••	•••	"	0	1	.0
German silv	rer, sil	ver-pu	sien	••	••	••	••	••	"	U	U	11

^{*} Also for pouch, sea service, 20 rounds.
† Dimensions, 21 inches × ½ inch.
‡ Also for case for pistol, and all N.P. sea service accountrements.
§ Also for belt, slinging, telescope; frog, with shifting loop, black and buff,
Pioneers, and brown, Army Hospital Corps.

|| Also for waist-belts, Commissariat, and Ordnance, Corps; Foot Guards and
Infantry, staff serjeants; Under Officers, Sandhurst; and Chief Warders, Military
Prisons. Prisons.

Prisons.

¶ Also for pouch-belts, staff serjeants, Army Hospital Corps, and Conductors; and waist-belt billets, Conductors, and Master Gunners, and staff serjeants, Cavalry, Garrison Artillery, and Royal Engineers, and Under Officers, Woolwich.

** For pouch-belt, Militia Artillery, staff serjeants; carriages, Rifle Regiments, staff serjeants; and waist-belt billet, Militia Artillery, staff serjeants.

ACCOUTREMENTS.		Conti	act .	Rat	æ.
Tabs, leather, buff—			£	s .	d.
Chape, waist-belt, Hussar (see Pieces, buff) Pouch-belt, Household Cavalry		each	Λ	^	2 }
Thongs, leather—	•••	escn	U	U	4 3
Black, for slings, Rifle Regiments	!	doz.	0	0	3
For sea service, shoulder belt		,,	-	ŏ	_
Brown For sea service, shoulder belt		each		ŏ	
White, horse hide, for Infantry waist-belt, and buff sling,	rifle	doz.	ŏ	ō	
Tins, bouch —					
Infantry Militia and Rifle Militia, 20 rounds		each	0	0	4
Rank and file, 50 ,		,,	0	0	5
Pistol, Cavalry, staff serjeants, 24 rounds		,,			
Sea service \{ \frac{30 \text{ rounds } \cdots \cdo		,,	0	0	31
		,,	0	0	8
Pips—	Ì	į			
Brass, for belts—	ı	- 1	_	_	
Cavalry, 21 inch	•••	"	0	0	11
Pouch Cavalry, 2½ inch Household Cavalry Staff and band, 2½ inch Rank and file, 3 inch		"	0	1	0
Rank and nie, 3 inch	•••]	,,	0	1	0 3
rioneers	• • •	"	ő	0	6
Gilding metal, gilt, for Cavalry, staff serjeants, pouch belts Valises, dismounted services—		"	U	U	O
	- 1	i	0	5	1
D-44 1000		"	ñ	6	7
Washers, brass, for labels for pouches and ball bags,		"	٠	٠	•
service	504	100	0	0	3
Whistles, German silver, with leather thong, Infantry serjear		each	ŏ	-	101
Transcription and the state of			•	•	2

APPOINTMENTS AND TOOLS, PIONEERS.

		1		Rate.	
AP	POINTMENTS AND TOOLS.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
EQ.	LRY (HOUSEHOLD CAVALRY EPTED) AND ARTILLERY UIPMENT FOR DISABLING DNANCE.		£ s. d.	£ s. d.	£ e. d.
Appar	atus, flint and steel—	1	1	1	ł
Com	pleto	each	0 2 6	i	ì
Part	of Match, slow	lb.	0 8 6	ı	
	(Fints	each	0 0 1	t	,
	s, screw, bull-nosed, 2 inch	•• ,,	0 3 5	1	l
	hand, 2 lbs., handled (see page 63))	0 1 4	1	•
	waterproof, guncotton	•• ,,	0 1 0		1
	, metal, to carry vesuvian matches, leather, brown—	"	0 1 0		
	drical, detonator* †		0 2 11	!	
	daxe1§		0 4 1	1	
	(Near !!	. , ,	0 4 4	!	1
Hols	ters Off¶"	"	0 4 5	1	l
Saw	and file ** §	"	0.61	1	ì
	straps { Pickaxe § Shovel §	,,	0 4 4 0 5 9		
Cyline	lers, tin—	" "	i	J	
No.	External height	1	i	l	}
	and diameter. To hold, 5.3" × 4.775" Detonators, elec-		İ	ı	1
1102	tric (No. 5),		ĺ	ł	}
	high tension,		į	İ	i
	Abel, land ser-		i	1	ľ
	vice, and 1 rec-		!	1	İ
	tifier 2	5 100		0 14 5	0 15 7
† †48	3.15" × 2.857", Solution, india-		ļ	1	{
	rubber, 8° oz.		l	ł	
	tin 1	. ,,	•••	2 0 1	2 2 5
##	18.4" × 2.18" Detonators (No.	1	ļ	1	
	8), with 2 feet of safety fuze	1	Į	1	İ
	attached, and	- 1	ł	į.	
	1 rectifier 8	ı	1	9 0 9	9 13 2
§§51	7:15" × 2:12" Primers, gun-	"	1	\	
33	cotton, 2 oz.	- 1	1	1	1
	(dry) t	; "	i	1 3 2	1 4 5
§§52	7.05" × 1.55" Primers, gun-	"	1	1	
••	cotton, 1 oz.		1	1	l
	(dry) 5			111	

^{*} Also for Royal Horse, and Royal Artillery.
† To carry tin cylinders containing detonators.
‡ With pocket for 18 nails.
§ With two pockets for gunspikes.
|| For auger, and tin cylinder containing detonators.
¶ For auger handle, and tin cylinder containing primers, and with two pockets

for gunspikes.

** With two pockets, one for saw set and rule, and one for pincers.

†† Closed with soldered tin band.

‡‡ This cylinder has a lid at each end fastened with a bayonet joint, and has no number.

^{§§} Closed with tape band.

					Rat	æ.					
APPOINTMENTS AND TOOLS.	Per	Contract.		ıct.	No. 1 Balance Sheet.			No. 2 Balance Sheet.			
Detonators—	Per	£	8.	d.	£	8.	d.	£	8.	d.	
No. 5, electric	1,000		_		20	6	8	21	13	8	
No. 8, with 2 feet of safety fuze attached * †	100		_				11			1	
Files, saw, 3-square, hand, 51 inch (see		ŀ			1			1			
page 115)	doz.	0	2	51	1	_	-	l	_		
Guncotton—				•	1			1			
Primers, 1 dry—		ŀ			1			1			
2 oz., 11 inch × 11 inch + § (see		ŀ			1			ĺ			
primers, guncotton, wet, page 530)	lb.	1	_		lο	2	41	lo	2	7	
1 oz., 11 inch × 11 inch (see primers, gun-					ľ	_		1	_	•	
cotton, wet, page 530)	,,	l	_		lo	2	1	Ιo	2	3	
Half slabs , 61 inch × 3 inch × 11 inch	"	1			-	_	_	`	_		
1 lb., † ¶ (see page 530)	,,	1	_		lo	1	5	0	1	7	
Handles, auger screw, bull-nosed, 2 inch	each	0	0	21		_	- •	1	_	·	
Lashings, white rope, 1 inch, 15 feet	,,	o	Ō	4	1			1			
Nails, wrought iron, 4 inch, No. 86 (see	"	1	-	_	1			l			
page 152)	lb.	Ιo	0	13	4			Ì			
Picks, light, helved, N.P. (see page 78)	each	1 -	2	6	1			1			
Pincers, end cutting, or nippers**	pair	lo		2	1			1			
Pouches, leather, brown—	1	1	_		i i			1			
Apparatus, flint and steel, and reel of	l	l			1						
twine (see foot note, page 13)	each	1			1			1			
Vesuvian match box of	,,	lo	0	11	1			1			
Rectifiers, guncotton, primer (see page 515)		1	_	•	4	. 5	4	14	10	ç	
Reels, wood, for twine	each				-		_	1			
Rules, 2 feet, 4-fold, collarmakers (see		1						1			
page 127)	,,	Ιo	0	5	H			1			
Saws, hand, pruning, 18 inch	",	١ŏ		Ō,	١.						
Sets, saw, hand (see page 127)		Ĭŏ		7	t			1			
Shovels, light, helved (see page 79)	,,	lo		61				1			
Solution, india-rubber	l 1в.	lo		2							
Spanners, McMahon's, 9 inch (see page	120	-	-	-,	١.						
190\	each	lo	8	2	1						
Spikes, gun, common (see page 393)		١		_	10	0	2	lo	0	9	
Straps, leather, brown, poucht	"		••		١	•	_	Ι,		١	
Wallets, leather, brown, guncotton¶ ‡‡	pair	1	8	0	1			1			
Wire, iron, soft, No. 22, B.W.G. (see	1	1	•	J	1						
page 174)	1ъ.	0	0	2	1			1			
L-0	,	, ,	•	_	ſ			•			

^{*} Also for Royal Horse, and Royal Artillery.

† Not issued in time of peace.

‡ Issued from Waltham Abbey wet, but used dry.

§ Coated with tallow when issued for use.

|| Issued from Waltham Abbey wet, but can be used either dry or wet.

¶ For Royal Horse Artillery only.

** With claw at each leg.

†† For pouch, flint and steel apparatus, and reel and twine.

‡‡ Each wallet to contain 8 one-lb. half slabs of guncotton, each half slab measuring 6½ inch × 8 inch × 1½ inch.

APPOINTMENTS AND T	O LIDI	•		Cont	ract	Ra	ite.
INFANTRY.				1	£	8.	d.
Augers, screw, 1 inch, 17 inches long	••	••	••	each	0	1	0
Axes— Handled, hand	r				0	1	4
Holned Felling, curved helve \ (see page o	3) {	•••		"	Ŏ	3	6
Carry tart (and page 10)	••	••	••	"	0	1	6
Bars, pinching, 2 feet 10 inches	••	••	••	"	0	3	0
Buffers, farriers (see page 108)	• •	• •	••	>>	U	0	7
Hand axe Black		••		,,	0	0	6
Hand axe Brown	••	••		*,	0	0	6
Cases, leather—				1			
Black—							
Ordinary and valise equipment— Ares Felling*				. !	0	2	3
Axes Picks	••	••))))	ŏ	2	6
Bill hook*	••	•••		92	0	3	1
Crow bar*	••	••	•••	99	0	2	8
With shoulder belts, ordinary equipment-	-				_	_	^
Hand axe and saw*	••	••		, , ·	0	9 7	6 3
Snade*	••	••		"	ŏ		10
Tools Shoeing Smiths		•••		99	_	1Ŏ	ŏ
(Small*	••	••		"	0	6	8
With loops to slide on waist-belt, valise eq	luipmer	nt—		i	_		_
Hand are and 26-inch saw \ Black loo	ps	••	•••	"	-	11	5
Rinck loons		••	•••	"	0	11 7	6 4
Shovel { Black loops	••	••		**	ŏ	7	4
Snade Black loops	••	•••		"	Ŏ	6	3
$Spade \ \left\{ egin{aligned} Black \ loops \ . & . \ . \ Buff \ , & . \ . \end{aligned} ight.$	• •	••		",	0	6	3
Tools, shoeing—				1	_		
Black loops { No. 1	••	••	•••	"	0		11
' [No. Z [No. 1	••	••	•••	,,	0	5 5	1
Buff loops { No. 1	••	••		,,	ŏ	5	3
Small Black loops	••	••			ŏ	7	6
Buff ,	• •	••		,	0	7	6
Hand axe and 20-inch saw	••	••	•••	, , , ;	0	8	0
With straps for pinching bar—					^	^	10
Butt Buff	• •	• •	••	**	0		10 10
Black	••	••	•	27 ₁	ŏ		10
Point { Black	••	••		»,	ŏ	_	10
Chisels—				"			_
Hund, cold, smiths, 8 inch × 1 inch (see page	110)	••	••	,,	0	0	5
Socket, handled, 11 incht (see page 110)	115\	••	• •	٠,٠	0	1 2	0
Files, saw, 3-square, hand, 5½ inch (see page Frogs, leather, for hand axe—	110)	••	••	doz.	0	ž	5
Black		••		each	0	0	10
Buff	••	••	••	,,	0	1	O
Hammers-					_	_	_
Handled, claw, 20 oz., small‡ (see page 119)		••	••	,,	0	1	1
Shoeing, farriers (see page 120) Hooks, bill, handled (see page 68)	••	••	••	,,	0	1	6
Westman description (see many 199)	••	••	••	"	Ü	ō	5
Anives, drawing (see page 125)	••	••	••	1 ,,	U	U	٠

^{*} Issued to Royal Navy as articles of current supply.

† The handle must be shortened when necessary, to permit the chisel being carried in the small tools case.

‡ The swell on the handle must be reduced, to permit the handle to pass into the loop of the auger.

Section I.

APPOINT	MENT	rs an	ID TO	OLS.			Cont	ract	Rat	te.
Loops, leather, for cas	es, vali	se equip	ment-					£	8.	d.
Hand axe and saw	••						each	0	0	2
Shovel	•••	•••			•••		pair	0	0	5
Spade	••	• •	••	• •	• •		^ ,,	0	0	5
No. 1	••	••	• •	• •	• •		,,	0	0	5
Tool \ No. 2	• •	••	••		• •	••	,,	0	0	5
Small	• •	• •	• •		••		,,	0	0	5
Buff-										
Hand axe and saw	••	• •	••	• •	••	••	each	0	0	2
Shovel	••	• •	• •			• •	pair	0	0	5
Spade	• •	• •	••	• •	••	••	,,	0	0	5
No. 1	• •	••	••	••	• •	• •	,,	0	0	5
Tools \ No. 2	••	• •	• •	• •	• •	••	,,	0	0	5
(Small	• •	• •	••	• •	••	• •	,,	0	0	. 2
valls, horse-shoe, No	. 139 (s	ee page	153)	• •	• •	••	cwt.		17	0
Picks, helved, light $\left\{ egin{align*} egi$	Մ.P. \ _/ ,	A THEORY	78)			Į	each	0	2	6
10-0, 1101/04, 11840 ().P. ʃ ْ	oo bee	,	••	••	l	,, i	0	1	8
Pincers, farriers (see			••	• •	• •	• •	pair	0	2	7
ouches, leather, for	gunspik	es					١,	٦	_	
Black	• •	• •	• •	••	• •	• •	each	0	0	6
Brown (see page 13)		••		• •	• •	• •	3"	0	0 10	6
Rasps, farriers, 14 inc	th (see]	page 12	6)	• • •	••	••	doz.	יו	10	•
laws, hand—								0	2	3
20 inch	• •	• •	• •	••	• •	• •	each	١ŏ	2	
26 inch (see page 127)	••	• •	• •	• •	••	••) "	ľ		·
Shovels, helved—							1	١٥	3	4
Old pattern	70\	• •	• •	••	• •	••	"	١ŏ	1	6
Light, cast-steel (see pa	-	• •	• •	••	• •	• •	"	lŏ	1	8
Spades (see page 79)	••	• •	• •	• •	••	••	"		o. 1	
							ł	Ιlö	ō	2
Spikes, gun, common (see pag	e 393)	• •	• •	• •	• •	"	11 2	No. 2	B.
							1	10	0	3
Straps, leather—							l	C	ntre	ect.
Connecting shovels and	l annda-	∫ Black	k	••	• •	• •	۱,,	0	0	
			••	• •	• •	• •	,,	0	0	
Brown, steadying show	hen ele	mades					۱,,	10	0	2

]	Rate.	
SMALL ARMS.	Per	Contract.	No. I Balance. Sheet.	No. 2 Balance Sheet.
Barrels, rifled, B.L., sighted, contd.— Snider, without actions— Rifle, short, iron mounted, patt. /56, 3 grooves, non-interchangeable, bar on band—		£ s. d.	£ s. d.	£ s. d.
Iron	,,	0 12 0 0 18 6	=	=
barrel— Iron Steel	,,	0 12 6 0 19 0	_	_
Bayonets, common, with locking ring— B.L. Martini-Henry, rifle, inter-	"			
changeable— Patt. /53, converted	,, ,,	_	0 4 0 0 4 4	0 4 4 0 4 8
B.L. Snider rifles— Patt. /53, interchangeable Patt. /53, non-interchangeable	,,	0 5 6 0 5 6	_	_
Bayonets, sword, B.L. Martini-Henry, interchangeable— Carbine, Artillery	"	_	0 12 10	0 14 0
Patt. /58, with cutlass guard, converted, 25‡ inch* Sawback, Mark I	"	-	0 12 10 0 12 9 0 10 0	0 13 9
Rifles Short, patt. /60, converted (for Rifle Regiments, Royal Engineers, Royal Marine Artillery, and serjeants of Line Regiments)	,,	_	0 9 0	0 10 11
Bayonets, sword, B.L. Snider— Carbines— Artillery—				
Patt. /61, interchangeable Patt. /53, non-interchangeable Irish Constabulary, non-interchange-	"	0 8 0 0 10 6	=	=
able, sawback Lancaster, O.B., non-interchangeable Rifles, patt. /58, with cutlass guard*—	"	0 10 6	0 8 0	0 8 10
Interchangeable	"	0 13 0	0 12 9 - 0 9 0	0 13 9
Rifle, short, non-interchangeable, brass mounted, patt. /56 Rifle, short, non-interchangeable, iron	"	0 10 6	_	_
mounted— Patt. /56, bar on— Band		0 10 6	_	_
Barrel	"	0 10 6 0 10 6 0 2 7	=	=
Blocks, B.L., interchangeable— Breech, Snider Mark III	,,	_	0 1 0 0 1 4	0 1 0 0 1
Breech, Martini-Henry— Carbines and rifle, Mark III Rifle, Mark II	,,	_	0 2 5	0 2 1
Lever, catch, Martini-Henry, carbines and rifle		_	0 0 3	0 0 1

[•] Termed "naval patt. /58" in 1879 edition.

•				1	Rate					
SMALL ARMS.	Per	Co	ntrac	et.	В	lo. lan hec	ce	B	No. lan hee	ice
Bodies, B.L., interchangeable— Martini-Henry		£	8.	d.	£	8.	d.	£	8.	. d.
Carbines	each	1		•	0	4	7	0	4	114
$\text{Rifle } \left\{ \begin{array}{lllll} \textbf{Mark II} & \dots & \dots & \dots \\ \textbf{Mark III} & \dots & \dots & \dots \end{array} \right.$,,,	l .	_		0		101	0	5	3
	,,	1	_		0	4	7	0	5	0
Bolts, bayonet, sword, B.L. arms— All interchangeable, except rifle, Martini- Henry, converted, and carbine, Artillery,						_				
Martini-Henry	"		_		0	Ŏ	2	0	0	3
Carbine, Artillery, Martini-Henry Non-interchangeable— Carbine, Snider, Lancaster, O.B	"	0	0	91	0	0	21	0	0	21
All other arms, including rifle, Martini-	,,	U	U	2}						•
Henry, interchangeable, converted			_		0	0	01	0	0	0
Bolts, block, breech, B.L. Snider, inter-	"				Ĭ	_	- 2	١	٠	٠,
changeable, Mark III	"		_		0	0	33	0	0	4
bines and rifle, Martini-Henry	٠,,	1			0	0	41	0	0	47
Bridles, lock—		1			١.	_		_	_	
Interchangeable, all B.L. Snider	,,		_		0	0	4	0	0	41
Non-interchangeable, all B.L. Snider arms	,,	0	0	4	l	_	•		_	-
64, and Royal Navy (cutlass)		Ι΄.			0	0	11	0	0	11
Caps, nose, brass—	"	1	_	•	١	٠	14	٦	v	1.2
Interchangeable—	1	[l			-		
Carbines Artillery, patt. /61, and rifle, patt. /58, B.L. Snider Rifle, B.L. Snder, patt. /53 Non-interchangeable—	"		_		0	0	4 <u>1</u> 4 <u>1</u>		0	5
Carbines, Artillery, patt. /53, and Lancaster, O.B., also rifle, patt. /53, B.L.			•	7.3						
Snider	"	0	0	12		_	•		_	•
and patt. /58,* B.L. Snider		0	0	13					_	
Caps, nose, iron— Interchangeable—	"		Ū	-•						-
	٠,,	l			0	2	1	0	2	3
$Carbines_{i}B.L.Martini-Henry \begin{cases} Cavalry \\ Artillery \end{cases}$,,		_		0	3	0	0	3	8
Rifles S.L. Martini-Henry	,,		_		0	0	44	0	0	51
Rifles { B.L. Martini-Henry Short, patt. /60, B.L. Snider Non-interchangeable, rifles, B.L. Snider,	,,	İ	-		0	0	6	0	0	61
short, iron-mounted, patt. /60, and patt.		_	•	۵,						
/56, bar on band or barrel	"	0	0	21	1	_			_	•
Caps, snap— All B.L. Snider arms B.L. Martini-Henry, rifle, Mark II	"	0	0	2	0	_	5 <u>1</u>	0	-	. 6
Carbines, B.L. rifled—	"	1			0	v	24	•	U	U
With cleaning rods— Martini-Henry, interchangeable—										
Artillery Cavalry, with cover, leather, back-	,,		_		2	6	4	2	10	6
mi mla A					2	2	6	2	6	4
Snider, Artillery— Interchangeable, patt. /61, 5 grooves—	,,				_	~	•	_	,	•
(Mark II##		ı	_		2	3	9	2	7	3
Iron barrels Mark III	"		_		2	4	6	2	8	ĭ
Steel harrale Mark II**	"	1	_		2	8	6	2	12	5
Mark III					2	8	6	2	• •	5

[•] Termed "naval patt. /58" in 1879 edition.

	1				Rate	·				
SMALL ARMS.	Per	Co	ntr	act.	B	No.	ce	B	Vo. Llan	ce
Carbines. B.L. rifled, continued— With cleaning rods— Snider, Artillery— Non-interchangeable, patt. /53, with sword bayonets and steel scab-		£	s .	đ.	£	.	đ.	£	₹.	đ.
bards— Iron barrels { Mark III** * Mark III * Snider, Cavalry, interchangeable, patt. /61, 5 grooves, with cover, leather, backsight—	cach "	2 2	6 7	3		_			_	•
Iron barrels { Mark II**	" " "				2 2 2	2 3 7 8	0 10 6		5 5 11 12	6 8 4
back, and leather scabbard, iron burrel, Mark II** * Snider, Lancaster, O.B., non-interchange- able, with sword bayonets and leather scabbard—	,,	2	16	0		-	•		_	•
Iron barrels { Mark II** * Mark III * Snider, Yeomanry, interchangeable, with	"	3	6 7	6 3		_			_	
cover, leather, backsight † Chains, with ring, cap, snap, inter-	,,				2	3	0	2	5	6
changeable, all B.L. Snider arms	doz.		_	-	0	0	8	0	0	81
Carbines, B.L., Cavalry, interchangeable— Martini-Henry Snider, patt. 61, and Yeomanry Covers, spring, all B.L. Snider arms, Mark	100 each	0	12 0	0 2		_	•		_	•
External	" "	0	- 1	. 0	0	0	1 1 1 1		0	2
Cups, side, brass— Interchangeable— Carbine, Artillery, B.L. Snider, patt. /61, rifles, B.L. Snider, patt. /53, and patt. /58‡ Carbine, Cavalry, B.L. Snider, patt. /61 Non-interchangeable— B.L. Snider, carbines, Artillery, patt. /53, and Lancaster, O.B., rifles, patt. /53, patt. /58,‡ and short, brass-mounted patt. /56	,, ,, doz.	0		2 1	0	0 0	0 1 1	0	0 0	0 1 11
Cups, side, iron— Interchangeable, rifle, B.L. Snider, short, patt. 160 Non-interchangeable, B.L. Snider, rifles,	each		-	•	0	0	1	0	0	11
short, iron-mounted, patt. /56, bar on band or barrel, and patt. /60	doz.	0	0	11		_	•		_	•
	each	2 6 3 7 0				_	•		_	•

<sup>Not including cost of view, which is 3s.
† All the parts of this arm are the same as those of the Snider Cavalry carbine except the barrel, stock, and backsight, which are special.
† Termed "naval patt. /58" in 1879 edition.</sup>

]	Rste.	
SMALL ARMS.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Eyelets, guard, trigger, all arms, inter- changeable and non-interchangeable, not		£ s. d.	£ s. đ.	
having guard swivels, except Martini-Henry carbines	doz.	_	0 0 5	0 0 61
All Snider, Mark II** and III Martini-Henry rifle, Mark II and III, and	,,	_	0 1 3	0 1 4
carbines	each	_	0 0 101	0 0 11
Flags, lance— Patt. 1860, with elastic bands		_	0 1 9	0 1 11
Patt. 1868, service, and blunt, exercise	"		0 1 3	
Foils, fencing, complete (see page 474) Grips, foils, fencing (see page 474) Grips, leather, pairs—	"	0 5 3	_	_
Interchangeable— Bayonets, sword, B.L.—				
Carbines, artillery, Snider, patt. /61, and Martini-Henry, rifles, short, Snider, patt. /60, and Martini- Henry, converted; also rifles, Martini-Henry, sawback, and patt.				
/58, with cutlass guard,* Martini- Henry, converted	pair	_	0 0 7	0 0 8
Rifles, Snider, patt. /58, with cut- lass guard*	,,	_	0 0 7	0 0 8
Swords, iron hilt, Cavalry and other	"			
mounted Corps, patt. /53 and /64 Non-interchangeable, bayonets, sword, Snider, B.L.—	,,	0 2 0	_	_
All arms, except carbine, Lancaster, O.B., and rifle, patt. /58*		0 0 10	_	
Carbine, Lancaster, O.B	"	0 0 10	-	-
Rifle, patt. 58*	"	0 0 10	-	_
Interchangeable—				1
Rifles, B.L. Snider, patt. /53, and patt. /58*	each	_	0 0 7	0 0 8
With eyelet, carbines, B.L. Snider, Ar-	1	l _	0 0 7	1
tillery, patt. /61, and Cavalry, patt. /61 Non-interchangeable, B.L. Snider—	"		1007	0 0 8
Carbines, Artillery, patt. /53, and Lan- caster, O.B., rifle, short, brass mounted				
patt. /56	,,	0 0 5	-	_
Rifles, patt. /53, and patt. /58	"	0 0 5	_	-
Interchangeable—				
With eyelet, rifle, B.L. Snider, short patt. /60	. ,,		0 1 0	0 1 1
Without eyelet, B.L., Martini-Henry	,			
carbines, and rifle, Mark II and III. Non-interchangeable, B.L. Snider, rifles	: "	-	0 1 11	0 2 1
short, iron mounted, patt. /56, bar or			1]
band or barrel, and patt. /60	"	0 0 9	-	-
Interchangeable— All B.L. Snider arms except \(\) Mark II*		1 _	1014	1015
rifle, short, patt. /60 \ Mark III	. , ,,	=	0 1 4	
B.L. Snider, rifle, short, Mark II*	" "		0 1 5	
Non-interchangeable, all B.L. Mark II*	* ",	0 1 2	: -	$\begin{vmatrix} 0 & 1 & 6 \\ - & - \end{vmatrix}$
Snider arms \ Mark III	,,	0 1 2	3 I —	-

[•] Termed "naval patt. /58" in 1879 edition.

				1	Rate	e				
SMALL ARMS.		Con	ntra	æt.	B	No. dan hee	ce	В	No. alar Shee	ice
H cad×—	İ	£	8.	d.	£	s .	d.	· £	8.	d.
Lance, blunt, exercise, with lanquet (see page 480)	cach	0	6	0			•		_	•
able, carbine, Cavalry, patt. 61	٠,,				0	0	1	0	0	11
able, carbine, Cavalry, patt. 61 Spear, lances { Patt. 60 Patt. 68, service	,,		_	•	0	G	6	0	7	3
Holders, rod, cleaning, B.L., interchange-	"		_	•	0	4	4	0	4	9
able, rifle, Martini-Henry	,,	Ì	_	•	0	0	2 1	0	0	3
Hooks, stock, fore-end, carbines and		1			1			I		
rifle, Mark III, B.L. Martini-Henry, interchangeable	١,,	1			0	0	61	0	0	7
Implements, action, carbines and rifle,	"				_			1		-
B.L. Martini-Henry Indicators, B.L. Martini-Henry, inter-	"	1	_	•	0	2	10	0	3	1
changeable—								1		
Carbines, and rifle Mark III	"	l	_	•	0	0	41	0	0	5
Rifle, Mark II Jags, carbines and rifle, B.L. Martini-	"	l	_	•	0	0	41	0	0	5
Henry, and pistol, revolver, B.L. Enfield	,,	١.	_	•	0	0	41	0	0	5
Laces, sling, lance, service patt. 68 Lances—	"	0	0	1		_	•		_	•
Blunt, exercise, complete (see page 480)	"	1	7	2	}				_	
Patt. 60	,,	l	_	•	1	3	3	1	5	11
With flags { Patt. ,68, service, bamboo	i				0	15	0	_	16	3
Leathers, cap, snap—	"	Ì			•			ľ		Ü
All B.L. Snider, interchangeable and non-		ł				^	0:1		^	
interchangeable arms	doz.	l		•	0	0	67	0	0	71
sights, back, elevating, B.L					İ					
Interchangeable— (Martini-Henry, Cavalry										
Carbinas and Artillery	each		_		0	1	83	0	1	101
Carbines Snider, patt. /61 Artillery Cavalry	,,		-	•	0	1	8		1	10
Martini-Henry	"		_	•	0	1	81 61		1	10 8
Rifles Snider, patt. 58,* and short,	"				Ĭ	•	٠,	ľ	•	٠
patt. /60	"		_	•	0	1	9	0		101
USnider, patt. /53 Non-interchangeable—	,,				0	1	9	0	1	10
Snider carbines Artillery, patt. 53 Lancaster, O.B	,,	0		10		_	•		_	•
(Patt. /53	"	0		10 10		_			_	•
Short, iron-mounted, patt.	"	ľ	•	•						
Snider 156, bar on band or	1			10						
rifles Short, brass-mounted, patt.	"	0	1	10		_	•		_	•
,56, iron-mounted, patt.		1			1					
	"	0	1	10	1	_			_	•
Levers, breech, B.L. interchangeable, carbines and rifle, Martini-Henry	,,	1			0	1	41	0	1	51
Linings, wood, scabbard, sword, iron-	"	1				-	-		_	-•
Cavalry and other mounted Corps— Patt. /53 and ,64		0	0	11		_			_	
Patt. /82 (solid)	"	١.	_	- 2	0	0	6}	0	0	71
Household cavalry, patt. /82 (solid)	۱,,	ı	_		0	1	5	0	1	61

^{*} Termed "naval patt. /58" in 1379 edition.

				1	Rate					
SMALL ARMS.	Per	Co	ntr	sct.	В	lo. lan	Ce	B	lan hee	ce
Lockets, scabbard, leather—	İ	£	8.	d.	£	s .	đ.	£	s .	d.
Bayonet, interchangeable-	1									
B.L. Martini-Henry, long			-	•	0.	0	51	0	0	6‡
Common Patt. /53, improved, and B.L. Martini-Henry, converted	1	0	0	11						
Patt. /58, plain		ŏ	ŏ	14		_			_	
Patt. /53, screwed	,,	ŏ	Ŏ	11		_			_	
Sword, B.L.—	1							ì		
Martini-Henry—	1					,	10	٦		^
Carbine, Artillery Rifle, sawback	"				0	1	10 21	0	2 1	0 4
Rifle, with cutlass guard, converted	"	1	_		ŏ	î	0	ŏ	i	1
Snider—	"	1			•	-	•	ľ	-	-
Carbine, Irish Constabulary	,,		_	•	0	1	21	0	1	3 3
Carbine, Lancaster, O.B	"		-	•	0	1	0	0	1	1
Rifles, short patt. /60, and Martini- Henry, converted	1	1			0	Λ	10	0	0	11
Rifles, patt. 58, with cutlass guard	• "	1	_		o	_	Õ	ŏ	ĭ	î
Sword, brass-mounted—	"	1				_		Ĭ	_	_
Line and Militia Regiments, drummers	1		_	_						
and band	"	0	1	6		_			-	•
Pioneers Sword, Royal Navy cutlass, with springs	"	0	1	10		_	'		_	
complete—	1	1								
29 inch	,,	0	1	5	}					
27 ,,	1	0	1	5		-			_	
25\frac{1}{25} inch		0	1	6		_	'			
Sword, gilt mounted, staff serjeants, Line Regiments, and Chief Warders, Military	1									
Prisons	1									
Centre with ring	۱,,	0	2	4		_		İ	_	
Top	,,	0	2	10		_	. !		-	
Sword, iron mounted, Rifle Regiments, Line and Militia—	l	1								
Buglers and band	!	0	1	8		_			_	
Centre, with ring	"	Ō	ō	8	1	_			_	,
Staff serjeants { Top	1	0	0	8		_			_	
Locks, assembled, complete-	1					•				
Interchangeable, B.L. Snider— All arms, except rifles f Mark II**	l .		_		0	7	5	0	8	0
short patt. /60 Mark III	,,		_		ŏ	7	5	ŏ	8	ŏ
	,,		_		0	7		0	8	6
Rifle, short patt. /60 Mark III	,,		-	•	0	7	11	0	8	6
Non-interchangeable, B.L. Snider— Carbines, Artillery, patt. /53, and Lan-	1	1			i					
caster, O.B., rifles, patt. /53, patt. /58,*	1				l					
and short, brass mounted, patt. /56—	ì									
Mark II**	,,		10	6		_				
Mark III	,,,	0	10	6		_	'		-	
Rifles, short, patt. /56, bar on band or barrel, and patt. /60—	1				l					
Mark II**	١,,	lo	11	0		_			_	
Mark III	1 "		11	0			.		_	
Mouthpleces, scabbard, sword, iron-	1									
Cavalry, and other mounted corps—	ł				1					
With sputcheons— Patt. /53 and /64—	1				1					
Large	,,	0	0	8		_				
Small		0	0	8		_				
With band, N.P.—		1	_		1					
Patt. /82 Household Cavalry, patt. /82, with band	"	0	0	8		_			_	
HOUSEHOLD Cavairy, Paul. Oz., with band	· ,,	U		-						

^{*} Termed "naval patt. /58" in 1879 edition.

	1		1	Rate	·.				
SMALL ARMS.	Per	Contra	B	lo. lan	ce.	В	No. alar Shec	ice	
Nipples, B.L., Snider, all arms, Mark II** and III	each	£ s.	d.	£	s . 0	d. 21		ø. 0	d. 2‡
Holder, cleaning rod, B.L. Snider, inter- changeable and non-interchangeable, all arms, except carbine, Cavalry, patt.,61 Screw—	doz.	_		0	0	53	0	0	61
All bands, B.L. Snider, non-interchange- able Upper band, interchangeable, all arms	٠,,	0 0	3		_			_	
having upper band swivels, and for screws, middle and lower bands, O.P. Stop, B.L., Martini-Henry, interchange-	,,	_		0	0	2	0	0	21
able— Carbines, and rifle Mark III Rifle, Mark II	each	_		0	0	4 1 44	0	0	4 1 4 1
Padu, leather, lance, blunt, exercise (see page 480) Pellets, cap, snap, interchangeable, rifle,	,,	0 1	1		_		_	-	
B.L. Martini-Henry, Mark II Pikes, boarding Pins, interchangeable—	doz. cach	=		0	0 10	3 <u>1</u> 0	0	0 10	
Axis, block, carbines and rifle, B.L. Martini-Henry Axis, roller, thumbpiece, all B.L. Snider	doz.	-		0	0	21	0	0	21
arms, Mark III Axis, sight, back, elevating, B.L.— Carbine, Martini-Henry Carbines, Snider, patt. /61, Artillery and	,,	-		0	0	0] 2]	0	0	0 1 2 1
Cavalry	"	=		0	0 0	3 2†	0	0	3 3‡
short, patt. 60 Axis, trap, plate, butt, B.L. carbines, Cavalry, Snider, patt. 61	,,	-		0	0	8 0 1	0	0	8 1 0 1
Band, stop, rifle, B.L. Martini-Henry— Lower	"	=		0	0	11 31	0	0	114
Block, lever, catch, carbines and rifle, B.L. Martini-Henry Breech-block, all B.L. Snider arms,	,,	-		0	0	17	0	0	2
Mark II** and III Extractor, carbines and rifle, B.L. Martini- Henry	_,,	_		0	0	3}	0	0	3}
Guard, trigger, all B.L. Snider arms Locking, all B.L. Snider arms, Mark II Stud, barrel, rifle, B.L. Martini-Henry,	doz. each	=		0	0	01		0	2
Mark 11 Plns, non-interchangeable, axis, sight, back, clevating, B.L. Snider, wire, cast-steel for,	,,		-	0	0	31	0	0	4
No. 9 W.G. (1 lb. makes 500), all arms Pistols, revolver, B.L., Adams—	lb.	0 1	7		_	•		_	•
Mark II, interchangeable	each "	2 18 2 18 2 18	0 0 0		_	•		-	• - -
Parts of— Bolts { Rod ejector, Mark { Primary Secondary	"	0 0	6 <u>1</u> 3 <u>1</u>	, 	_			=	•

^{*} Termed "naval patt. /58" in 1879 edition.

Sheet. Sheet. Sheet. Pristols, reveiver, B.L., Adams, contd.— Bolts Carrier, rod ejector, Mark III each 0 0 2		1				Rate.	
Parts of Carrier, rod ejector, Mark III cach Cylinder, Mark III	SMALL ARMS.	Per	Co	ntr	act.	Balance	Balance
Bolts Carrier, rod ejector, Mark III Caps, stock Mark I	Pistols, revolver, B.L., Adams, contd.—Parts of—		£	8.	d.	£ s. d.	£ s. d.
Caps, stock Mark II	Rolls Carrier, rod ejector, Mark III	ı	1 -			_	_
Carriers, rod ejector, Mark III	Cana stock Mark I		1			-	
Cylinders Mark II	Mark II and III					-	_
Mark II	[Mark I		1 7			_	_
Drivers, screw, Mark I, II, and III		1	1 :	8		_	_
Byelets, stock Mark III and III	Drivers, screw, Mark I. II. and III					_	
Guards, trigger Mark I and III 0 1 4½	Evelets, stock Mark II and III					_	_
Hammers Mark II and III		"	1 -			_	_
Lifters, cylinder Mark I	Guards, trigger { Mark II and III		-			_	_
Lifters, cylinder Mark I		1		2	6	_	_
Lifters, cylinder Mark I	Heads, rod ejector, Mark III			_		_	_
Pins, hammer, Mark I and III			_				_
Pins or bolts, shield, Mark I, II, and III	Mark II and III					_	_
Cleaning, Mark I, II, and III	Pins or bolts, shield, Mark I. II, and III					_	_
Cylinder	Rods—	".	ľ	U	•		_
Cylinder Mark II	(Monk T	,,					_
Mark III	Celindon Monte II		-			_	
Ejector, with screws	(Mark III	t				_	_
Screws	1 36 1 77	,,				_	_
Bolt Carrier, ejector, Mark III 0 0 2 2		"	١	1	4	_	_
Bolt Cylinder, Mark III	Screws— heads)	,,	0	1	1	_	_
Ejector, Mark I and II		,,					
Breech pin, top strap			1	_		_	_ ·
Carrier, rod ejector, Mark III	Breech pin ton strep Mark I	_					_
Carrier, rod ejector, Mark III	Can Mark I	,,			21		_
Guard, back and front Mark I 0 0 2½				_		_	_
Hammer Mark I	Mark I		ı	_		_	_
Hammer Mark I	1 171		٦	^	01		
Mark II and III	Hammer Mark I				21		_
Rod ejector, Mark I and II	(Mark II and III	1			21		_
Sear Mark I	Rod ejector, Mark I and II	ı			2 91	_	_
Mark II and III	Scar Mark I	ı		_	21	_	_
Strap, Stock Mark II	[Mark II and III				21	_	-
Spring, sear, short, Mark I	Stileta 1 Mark III		۱ ـ	_	24 3	_	_
Strap, stock Mark II and III Top 0 0 1½					21	_	_
Stock Mark II and III { Top	Stran. Mark I Top	I		_	11	_	_
Trigger { Mark I	etook) (Tion	1	1 :				_
Sears Mark II and III 0 0 21	(Week I	ı	0	0	21		_
Scare— Long { Mark I , 0 1 0 — —		ı	1 -	_			-
LONG 1 Mark TT and TTT	Sears-	"	١	U	4	_	-
	Mork II and III	,,			- 1	_	-
Mark T	(Morb I	ı				_	
Short { Mark II and III " 0 0 10		l .				_	=

	i			Rate.	
SMALL ARMS.	Per	Cont	ract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Pistols, revolver, B.L., Adams, contd.— Parts of—		£	. d.	£ s. d.	£ s. d.
Shields { Mark I and II	each		L 1⅓ L 1⅓	1	=
Sights, front { Mark I Mark II and III	") 5 <u>1</u>	_	=
Springs— Bolt { Carrier, rod ejector, Mark III}	doz.		0 6	_	=
Cylinder, Mark III Main Mark I Mark II and III	each	0 1	l 4⅓ l 4⅓	_	=
Mark I and II, and Shield, Mark I, II					
Mark III	doz. each	0 (0 6 0 21 0 31		=
Sear, short { Mark I	"	0 (31	_	_
Trigger { Mark II and III Finished and chequered, Mark	,,		5		=
Stocks { II and III	"	0 0	3 6 3 4 1	_	-
Straps, stock, top { Mark I Mark II and III	,,	0 (0 6 <u>1</u> 0 9 0 61	-	=
Swivels { Mark I	,, ,,	0 0	7 1 4	=	=
Triggers Mark II and III	,,		6	_	-
Mark I, interchangeable	"		_	2 19 7 2 19 7	3 4 9
Parts of— Axis, cylinder, Mark I and II	,,		_	0 0 31	
Cutches, Mark I and II	,,		_	0 0 8	
Hammers { Mark I	"	-	_	0 2 51 0 2 51	0 2 8
Levers { Mark II	"	-	_	0 0 7	0 0 71
Pawls, Mark I and II	doz.	-	_	0 0 81	0 0 0
Cap, stock, with eye { Mark I Mark II		-	_	0 0 31	
Catch, Mark I and II. Hammer axis, Mark I and II.	,,	-	_	0 0 0	0 0 0
Joint, barrel { Mark I	,,	-	_	0 0 1	0 0 2
Keeper { Cylinder, axis, Mark I and II Serew, shield, Mark I and II Plate, Mark I and II	, ,,		_ _ _	0 0 0	0 0 0
Shield, Mark I	;;;	-	_	0 0 1	0 0 1
Stock, Mark I Strap, top, Mark I	,,		_	0 0 1	0 0 2
Trigger, axis, Mark I, and II. Sights, front, barleycorn	. "		_	0 0 2	0 0 21
Springs Auxiliary, shield, Mark II Springs Mark I and II Mark I	,,,		_	0 0 0 1 0 0 1 0 2 2	0 0 0 1 0 0 1 0 2 4 <u>1</u>
Main Mark II	,,		_	0 2 2	0 2 4

·				F	late	٠.				
SMALL ARMS.	Per	Con	ntra	ct	B	lo. lar hee	ice	Ba	lo. lar hee	ice
Pistels, revolver, B.L., Enfield, contd.—Parts of—	}	£	s .	d.	£	s .	d.	£	8.	đ.
Springs Shield Mark I	each		_	- 1	0	0	44	0.	0	43
	"		_	- 1	0	0	41	0	0	4 1
Trigger, Mark I, and II	"		_	- 1	ŏ	2	01 71	ŏ	2	101
Stocks { Mark II	",	l	_	1	Ō	2	74	0	2	10
Stude, swivel, cylinder Mark I and II	,,		_		0	0	01	0	0	01
Swivels. lever, Mark II Triggers, Mark I and II	"	i	_	ı	0	0	2 1 31	0	0	21 41
	"	İ	_		ŏ		10	ŏ	2	ō°
Implements { Mark I	,,	1	_	1	0		10	0	2	0
Jags (see page 28)	, ,,	ļ	_		0	0	41 71	0	0	5 7 1
Rods, cleaning, with jag,* Mark I and Il Pistons, all B.L. Snider arms	•	ł	_		0	ŏ	31	ŏ	ŏ	31
Plates, butt-	"	ł		- 1		Ť	-		-	- •
Interchangeable, brass— Carbines—	İ									
Artillery, B.L. Snider, patt. /61, and					0	0	9	0	Λ	10
rifle, B.L. Snider, patt. /53, long but Cavalry, B.L. Snider, patt. /61, with		}	_		U	U	9	0	U	10
traps	1	!	_		0	1	4	0	1	5
Rifle, B.L. Snider { Patt./53, short butt	"	1			0	0	9	0		10
Interchangeable, iron—	"				0	0	9	0	U	10
Carbines and rifle, B.L. Martini-Henry	,,	1	_		0	0	9	0	0	10
Rifle, B.L. Snider, short, patt. /60	",		_		0	1	1	0	1	2
Non-interchangeable, B.L., Snider—	į.	1			1			l		
Brass, carbines, Artillery, patt. /53, and Lancaster, O.B., rifles, patt. /53,	l	1			l					
patt. /58†, and short, brass mounted,	1	l								
patt. /56	,,	0	0	7 <u>‡</u>		_	-		_	-
Iron, rifles, short, iron mounted, patt.			,	,	1					
/56, bar on band or barrel, and patt./60 Plates, trigger—	"	0	1	1			_	ĺ	_	_
Interchangeable—	1	1			!			1		
Brass, all arms, B.L. Snider, except	-				_	_		_	_	
rifle, short, patt. /60	,,	1	_	•	0	0		0	0	
Non-interchangeable, B.L. Snider—	ግ "				١	U	oī	١٣	J	′ 3
Brass, carbines, Artillery, patt. /53, and	. [1			1		
Lancaster, O.B., rifles, patt. /53,										
patt. /58†, and short, brass mounted, patt. /56		0	0	11		_	_		_	_
Iron, rifles, short, iron mounted, patt.	"	١	٠		l		_	1		
/56, bar on band or barrel, and patt./60	, ,	0	0	31	1	_	-	1	-	-
Protectors, interchangeable—	1							İ		
Front sight and muzzle, B.L., Martini- Henry—	`	1						1		
Carbines	. "		_		0	0	5	0	0	6
Rifle, Mark II and III	. ,,		_	•	0	0		0	0	
Front eight, B.L. carbine, Cavalry, Snider	•	1			1	^	7.9	1	^	
patt. /61	. ا		_	•	0	0	13	0	0	2
Martini-Henry, interchangeable—	}							1		
	. "	1		-	2	3		2	7	7
Mark II Short butt	۰, ,,		<u> </u>	-	2	3	10	2	7	7

The jag supplied with the cleaning rod is that quoted at page 28. † Termed "naval patt. /58" in 1879 edition.

(V.S.)

C

			Rate.	
SMALL ARMS.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Rifles, B.L., with cleaning rod, contd Martini-Henry, interchangeable-		£ s. d.	£ s. d.	£ s. d.
Mark III { Long butt	each	_	2 6 3 2 6 3	2 10 3 2 10 3
Mark II**, long butt	"		2 4 0	276
Iron barrels { Mark III, long butt }	,,	_	2 4 8	2 8 3
,, short butt } Mark II**, long butt } short butt }	,,	_	2 10 2	2 14 2
Steel barrels Mark III, long butt ,, short butt	,,	_	2 10 10	2 14 11
Snider, patt. /53, non - interchangeable, with bayonets—				
Iron barrel— Mark II**, long butts ,, short butts	,,	270		_
Mark III, long butts * ,, short butts *	,,	2 7 9	_	_
Steel barrel— Mark II**, long butts	,,	2 15 0	_	_
,, short butts * Mark III, long butts * ,, short butts	,,	2 15 9	_	_
Snider, patt. /58, iron barrel†— Interchangeable { Mark III**	,,	_	2 3 6	270
Non-interchangeable, with sword bayonet, cutlass guard, and leather scab-	,,	_	2 4 2	2 7 8
bard— Mark II** *	,,	3 12 3		_
Mark III Snider, short, interchangeable, Patt. /60—	,,	3 13 0	_	_
Iron barrel { Mark III	"	=	2 5 8 2 6 4 2 12 10	2 9 4 2 9 11 2 17 1
Steel barrel { Mark II** Snider, short, non-interchangeable, with	"	_	2 18 6	2 17 9
sword bayonet and leather scabbard— Patt. 56, brass mounted, iron barrel—				
Mark II *	,,	2 16 0 2 16 9	_	_
Patt. 56, iron-mounted, iron barrel— Bar on band { Murk II** Mark III *	"	2 16 0		
Bar on barrel Mark III Bar on barrel Mark III	"	2 16 9 2 16 0	_	_
Patt. /60, iron mounted, bar on barrel—	"	2 16 9	_	_
Iron barrel { Mark II * } }	"	2 16 0 2 16 9 3 2 9	=	=
Steel barrel { Mark III * Snider, short, iron-mounted, non-inter-	"	3 8 6	_	-
changeable, converted, for Mounted Volunteers, iron barrel, Mark III *	,,	2 3 0	_	_

^{*} Not including cost of view, which is 3s. † Termed "naval patt. /58" in 1879 edition.

				I	late	٠.				
SMALL ARMS.	Per	Con	n tra	ct.	Ba	o l lan hee	ce	B	io. alan	ice
Rings-		£	s .	d.	£	8.	d.	£	8.	đ.
Cap, snap, interchangeable, all B.L. Snider, arms Locking, bayonet, common—	doz.		_		0	0	11	0	0	13
Interchangeable, without screws, rifles, B.L. Snider, patt. /53, and Martini- Henry, converted, and long Non-interchangeable, with screws, rifle,	each		_		0	0	41	0	0	51
B.L. Snider, patt. /53	,,	0	0	41						•
Cavalry, and other mounted Corps— Patt. /53 and /64	"	0	0	1		_			_	
Household Cavalry, patt. /82 Leather, gilt mounted, staff serjeants, Line Regiments, and Chief Warders,	*,	0	0	1						•
Military Prisons Leather, iron mounted, staff serjeants,	,,	0	0	1		_	•			•
Rifle Regiments, Line and Militia Brass, scabbard, leather, bayonet, common, long, rifle, B.L. Martini-Henry, inter-	,,	0	0	1			•			•
changeable—	∫doz.	l			0	0	41	0	0	5
Screwed Mark II, 5 ,	ets ,,	1	_		0	0	_	0	0	5
Split, 4 ,, T-headed, 2 ,,	"		_		0	0		0	0	4 3⅓
Cap, nose, all brass mounted, non-inter- changeable, B.L. Snider arms	doz.	0	0	01		_	-		_	-
Grip, bayonets, sword— Interchangeable	set		_	•	0	0	0	0	0	0}
No. 9 W.G. (2 lbs. make 100) Grip, sword, iron hilt, Cavalry and other	lb.	0	0	21		-	-		_	-
mounted Corps, patt. 53 and 64, wire, iron, for No. 9 W.G. (1½ lbs. make 100)	,,	0	. 0	21		_	-		_	-
Martini-Henry— Carbines { Cavalry	1		_	-	0	0	11 1	0	1	0
Rifle, Mark II and III Snider—	"		-	-	0	1	31	0	1	5
Carbines, Artillery	"		_	- -	0 0	0 1 1	9 <u>1</u> 1 <u>1</u> 0			10 1 2 1 1
Bifles { Patt. /58*, and short, patt. /60 Patt. /53 Rods, cleaning, non-interchangeable, B.L.	١,,		_	-	0	1	1	0	1	2
Snider— Carbines { Artillery, patt. /53	"	0 0	0	11 11 2		-	- -		_	- - -
Rifles Patt./53	,,	0	1	1		_	-		_	_
Rollers, thumbpiece, all B.L. Snider arms, Mark III	١,			-	o	0	6	0	0	6}

[•] Termed "naval patt. /58" in 1879 edition.

SMALL ARMS.	Per	Con	ntre	a d		To.	1	N	To.	<u>-</u>		
Scabbards-	ĺ					No. 1 Balance Sheet.		Balance				nce
		£	8.	d.	£	8.	đ	£	2.	d.		
Bayonet, leather, common-	- 1	~	٠.	۳.	~	٠.	٠.	~	••			
Interchangeable—												
Rifles, B.L. Snider, patt. /53, and	- 1											
	ich	0	1	11		_	.					
Rifle, B.L. Martini-Henry, long-				- 1								
(Mark I)	,,		_	.	0	2	5	0	2	71		
(Mark 11)	,,			.	0	2	31	0	2	61		
Non-interchangeable, rifle, B.L. Snider,												
patt. /53—	i											
	,,	0		11}		_	٠		_	•		
	,,	0	0	111		_	1		_	•		
Bayonet, leather, sword, B.L.—				- 1								
Carbines—	- 1			- 1								
Martini-Henry, interchangeable, Ar-	- 1				_		ا. ـ	_	_			
tillery ,	,,		_	١.	0	4	91	0	5	21		
Snider, patt. /61, Irish Constabulary,	- 1				^		ایم	^				
interchangeable,	"		_		0	3	101	0	4	21		
Rifle, Martini-Henry, interchangeal le—	- 1			- 1			1					
Naval, patt. /58, with cutlass guard,				ļ	Λ			^	•	10		
Samback Mark I	"		_	- 1	0	3 3	6	0	3	10		
Sawback, Mark I , Snider—	"		_	- 1	U	3	51	0	J	9		
Interchangeable, rifles -				i			- 1					
Patt. /58, with cutlass guard, and	- 1			- 1			- 1					
non-interchanges bla#	- 1		_	ı	0	3	6	0	Я	10		
Short, patt. /60, and Martini-Henry,	"				٠	•	٠,	٠	٠	10		
converted, and non-inter-							- 1					
ahangaahla	,,		_	ı	0	3	41	0	8	8		
Non-interchangeable—	" į			- 1	_		-	-		-		
Curling I amendan O.D.	,,	0	3	0		_	- 1		_			
Rifles—	"			1			- 1					
Patt. 58* (see Interchangeable)				!			- 1					
Short, iron mounted, patt. /60,	- 1			1			1					
bar on barrel, patt. /56, bar on				i								
band or barrel, and brass	1)			- 1					
mounted, patt. /56 (see Inter-				ı								
changeable)				- 1			- 1					
Bayonet, steel, sword, carbine, B.L. Snider,	- 1			- 1			- 1					
Artillery—	1				0		., 1	0				
Pattern (53 no. interchangeable	"	0	4	6	U	3	••	U	4	3		
Pattern /53, non-interchangeable, , Dirk, iron mounted, all pipers, and band	"	U	4	۱۳		_	- 1					
and daymman of Highland Pagiments	l	0 1	1.4	0			- 1		_			
Sword, iron—	"			٠,			- 1					
Cavalry and other mounted Corps—	- 1			- 1			- 1					
Pate 59 and 64	,,	0	4	3		_	- 1		_			
Part /99	" !	ŏ	4	5+			- 1		_			
Dismounted Royal Engineers and En-	"	-	_	٠,								
gineer Militia, stuff serjeants	,,	0	6	0		_			_			
Hamphold Carelin nott (994		0	7	11 -		_						
Master Gunners, and Royal Artillery,	- 1			1								
mounted Royal Engineers, Commis-	- 1						- 1					
sarist and Ordnance Corps, and	!			- 1			•					
Militia Artillery, staff serjeants ,	,, į	0	6	0		_	- 1		_			
Practice, Cavalry and other mounted												
Corps (see page 488) ,	, (_	- 1		_	- 1		_			

<sup>Termed "naval patt. /58" in 1879 edition.
† Includes cost of wood lining issued to contractor from store.</sup>

					Rat	e.				
SMALL ARMS.	Per	Co	ontr	act.	B	No. Salai She	nce	B	No. ala She	nce
Scabbards, continued—		P		d.			d.	P	8.	a
Sword, leather, brass mounted-		~	•	w.	~	, 0.	u.	~	•.	
Army Hospital Corps, Militia Infantry		1			į					
(except Rifles), Volunteers, and		ĺ			I					
second class Reserve, staff serjeants	each	0	5	6	l	_			_	•
Army Hospital Corps, serjeants (drum-					1					
mers, O.P.)	,,	0	4	6		-	•		_	•
Line and Militia Regiments, drummers		_	9	0						
Dianage samback	"	0	3	9 10	ĺ	_			_	•
Drastice land systems (see mans 400)	"	U	_	10		_			Ξ	
[29 inch	,,	0	2	6	i	_			_	
Royal Navy, cutlass 27 ,,	,,	ŏ	2	5					_	
25½ inch	"	ŏ	3	6			.		_	
Sword, leather, gilt mounted—	"	-	_	-			- 1			
Line Regiments, staff serjeants, and							1			
Chief Warders, Military Prisons	,,	0	9	6			. 1		<u> </u>	,
Yeomen of the Guard	,,									
Sword, leather, iron mounted—	1									
Highland Regiments—			_	_			- 1			
Staff serjeants, with ring lockets	"	0	7	0			١.		_	
Staff serjeants, with stud lockets	,,	0	6	3		_	1		_	
Drummers, pipers and band	,,	0	5	6		_	- 1	•	_	•
Rifle Regiments, Line and Militia—	- 1	0	4	6			- 1			
Buglers and band	"	ŏ	7	6					_	
Volunteers, Mounted Rifles	"	ŏ	-	ő		_			_	
Sword, steel, Militia Artillery, buglers	"	v	10	٠,			1			
(see Scabbards, bayonet, steel, sword,							1			
carbine, B.L. Snider, Artillery, page	ı						1			
36).							- 1			
rews, band, interchangeable-	- 1						- 1			
Lower and middle—							i			
All B.L. arms—										
Having lower and middle bands,					_	^	ای	^	^	۸.
O.P	"		_	•	0	0	01	0	0	0
Having lower and middle bands, in-										
cluding Martini-Henry carbines and	1				0	0	n,	0	0	۸å
rifle, N.P	"				,	J	01	J	J	01
Upper—Carbine, Artillery, B.L. Snider, patt.	1				1					
/61, rifles, B.L. Snider, patt. /58*,										
and short, patt. /60	doz.	1			0	0	6	0	0	6
Chalinas R.I. Martini Hamm Cavalry	,,		_		0	0	63	Ō	Ō	7
Carbines, B.L. Martini-Henry Cavalry	",				0	0	81	0	0	9
Rifles, B.L. Snider, patt. /53, and							ا۔			
Martini-Henry	,,				0	0	62	0	0	.74
crews, band, non-interchangeable, B.L.							- 1			
Snider, rifles—							- 1			
Lower-							1			
Pattern /53 and /56, bar on band, also		0	1	^						
middle, patt. /53	"	0	1	0		_	· [_	•
Pattern /56, /58 and /60, bar on	Ì	0	1	0		_			_	
Upper, all arms	"	o	î	ŏ		_	.			
erews—	"	٦	-	٠			1			
							- 1			
Bed and spring, sight, back, elevating.										
Bed and spring, sight, back, elevating, carbines, B.L. Martini-Henry, inter-										

^{*} Termed "naval patt. /58" in 1879 edition.

	Rate.			
SMALL ARMS.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Screws, continued—		£ s. d.	£ s. d.	£ s. d.
Cap, nose-	1		!	
Interchangeable—	١.	ļ		
B.L. Martini-Henry $\begin{cases} Carbines & \cdots \\ Rifle & \cdots \end{cases}$	doz	_	0 0 6	0 0 7
	,,	-	0 0 5	0 0 64
Carbine, Artillery, B.L. Snider, patt. /61, rifles, B.L. Snider, patt. /58,*				
and short, patt. /60	_		0 0 4	0 0 5
Rifle, B.L. Snider, patt. /53	,,	_	0 0 4	
Non-interchangeable, all iron mounted	"			
B.L. Snider arms	,,	0 0 5	l — 1	
Cap, snap, rifle, B.L. Martini-Henry,				
Mark II, interchangeable	,,	-	0 0 82	0 0 4
Cap. sight, back, elevating, B.L. Martini-			i i	
Henry, interchangeable— Carbines			0 0 91	0 D 93
Rifle	**	_	0 0 2	0 0 21 0 0 21
Cover, leather, back sight, all B.L. Cavalry	,,		0 0 2	0 0 24
carbines, interchangeable-				
Long	,,		0 0 72	0 0 81
Short	,,		0 0 63	0 0 71
Cup, side—				
Interchangeable, all arms having side			اممما	0 0 01
Non-interchangeable, all B.L. Snider	each	_	0 0 2	0 0 21
arms	doz.	0 0 9	_	_
Guard, trigger—				
Interchangeable, all arms, except car-			l i	
bines and rifle, B.L. Martini-Henry				
(see Screws, plate, butt, small, page			ł I	
39). Non interchangeable all D.I. Spider				
Non-interchangeable, all B.L. Snider arms (see Screws, plate, butt, small,			l	
page 39).				
Holder, rod, cleaning, rifle, B.L. Martini-	,			
Henry, interchangeable—				
· Long	,,	_	0 0 64	0 0 6
Short	,,	_	0 0 64	0 0 6
III, B.L. Martini-Henry, inter-				
changeable	,,		0 0 7	0 0 81
Keeper, carbines and rifle, B.L. Martini-	"		• • •	•
Henry, interchangeable—			Í	
Indicator	,,	_	0 0 44	0 0 5
Stop nut	>>	_	0 0 5	0 0 51
Lance, patt. 60, for { Iron	"	_	0 0 2	0 0 21
Lock, all B.L. Snider, interchangeable	"	_		
arms—				
Bridle	"	_	0 0 7	0 0 71
Sear	99	_	0 0 7 0 0 7 0 0 7	0 0 71
Spring, sear Tumbler	,,	_	0 0 7	0 0 71
Lock, all B.L. Snider arms, non-inter-	"		" " "	2 2 04
changeable—				
Bridle	,,	0 0 8	-	_
		0 0 8		-
Sear	"			
Spring, sear	" "	0 0 8	_	_

[•] Termed "naval patt. /58" in 1879 edition.

]	Rate	э.				
SMALL ARMS.	Per	Co	nira	act.	No. 1 Balance Sheet.			В	No. ala: She	100
Screws, continued— Pin—		£	s .	d.	£	8.	d.	£	s .	ď.
Block, breech, B.L. Snider, Mark II**	l				ĺ					
and III	doz				0	0	6	0	0	61
Locking, B.L. Snider, Mark II**	"		_		0	0	81	0	0	9‡
Plate, butt— Interchangeable—	1									
All arms (except carbine, Cavalry,	1									
B.L. Martini-Henry, and rifle, B.L.	l	1								
Martini-Henry) small	۰,,		_	.	0	0	7	0	0	71
All arms, large (2)	,,		_		0	0	10}	0	0	11}
Non-interchangeable, all B.L. Snider	1									
arms— Large		1	_		0	٥	72	0	0	81
Small.] ",	0	0	9	٠	_	- '',	ľ	_	- "
Ring, locking, bayonet, common-	"									•
Interchangeable, rifles, B.L., Snider,		1								
patt. /53, and Martini-Henry, con-	l	1				_		_	_	
verted, and long Non-interchangeable, B.L. Snider, rifle,	1"	İ	_	•	0	0	71	U	0	81
patt. /53		0	0	71		_	-		_	-
Scabbard, steel, bayonet, sword, carbine,	"									
B.L. Snider, Artillery, patt. /61	,,	1	_		0	0	31	0	0	4
Short, or bed, sight, back, elevating	i	1						ł		
rifle, B.L. Martini-Henry, interchange-		1			_	_	0.8	_	^	
Spring, bayonet, sword, B.L.—	"	1			0	0	2‡	0	0	3
Interchangeable, all arms	١,,	l	_		0	0	5	0	0	51
Non-interchangeable—	1 "				Ĭ	-	_	-	-	-
All arms, except carbine, Snider,	l	١.	_							
Lancaster, O.B	"	0	0	9		_	-	1	-	-
Carbine, Snider, Lancaster, O.B Spring, sights, back, elevating, B.L.—	"	١٣	U	y		_	-	1		•
Interchangeable—		1						·		•
Martini-Henry (see Screws,		l								
Carbines bed and spring, page 37).		ĺ								
Snider, patt. /61, Artillery	1	1				_	٥.	١,	_	
and Cavalry	"	l	_		0	0	21 31		0	3) 3)
Rifles Snider, patt. /58,* patt.	,,,	l			١	U	94	١٠	v	05
/53, and short, patt. 60	,,	1	_		0	0	21	0	0	21
Non-interchangeable, all Snider arms,		ļ					-			
wire, cast steel, for, No. 3 W.G. (1lb.	۱,,							i		
makes 350)	lb.	0	1	3		_	-			-
Cavalry, interchangeable, Snider, patt.		1								
/61	doz.	İ	_		0	0	51	0	0	6
Spring, trigger, carbines and rifle, B.L.		1							-	
Martini-Henry, interchangeable	"				0	0	44	0	0	43
Stock, in front of band, carbines, Cavalry,				1						
interchangeable, B.L. Snider, patt.					Δ	0	O.	0	Λ	Ωž
Swivel, guard, trigger—	"				J	v	V	U	v	of
Interchangeable, rifles, B.L. Snider,										
patt./53, patt./58,* and B.L. Martini				- 1			1			
Henry	,,		_		0	0	5	0	0	51
Non-interchangeable, rifles, B.L. Snider, patt. /53, and patt. /58*		0	0	8					_	
patt. /5.5, and patt. /55"	. ,, 1	•	J	9 1		-	- 1		_	•

^{*} Termed "naval patt. /58" in 1879 edition.

]	Rate					
SMALL ARMS.	Per	Co	n tract.	No. 1 Balance Sheet.			Ba	o. lan hee	08
Screws, continued—	l	£	s. d.	£	8.	d.	£	s .	đ.
Tang, breech—	١.	ĺ			_	_			
Interchangeable, all B.L. Snider arms Non-interchangeable, all B.L. Snider arms	each		-	0	0	1	0	0	14
Thumbpiece, all B.L. Snider arms, Mark III Trigger—	doz.			0	0	61	0	0	7
Interchangeable—									
All arms except carbines, and rifle,				_	^			_	٠.
B.L. Martini-Henry	"		-	0	0	8	0	0	81
Henry	١,,		_	0	0	71	0	0	81
Non-interchangeable, all B.L. Snider	"	l		1	-	•	ľ	•	•,
arms	,,	0	0 3		_			_	•
Sears, lock—	ŀ			l					
Interchangeable— All B.L. Snider, arms, except rifle,				1			l		
B.L. Snider, short, patt. /60	each			0	0	71	0	0	81
Rifle, B.L. Snider, short, patt. /60	,,		_	0	0	8	0	0	8 1
Non-interchangeable, B.L. Snider—	ļ			1			l		
Carbines, Artillery, patt. /53, and Lancaster, O.B., rifles, patt. /53, patt.	İ			l					
/58,* and short, brass mounted, patt.	l			1					
/56	۰,,	0	0 7	1	_			_	,
Rifles, short, iron mounted, patt. /56,		1		İ					
bar on band or barrel, and patt. /60	"	0	0 8	ţ	_	•		_	•
Blunt, exercise, with languet (see page 480)	,,	0	2 6		_		l	_	
Patt. 60	,,		_ `	0	5	8	0	5	10
Patt. /68, service	,,	ŀ	_	0	3	0	0	3	3
Sights, auxiliary, B.L. Martini-Henry		Ì		1			1		
Musketry Instruction—		1		0	2	6	0	•	01
$ \begin{array}{c} \textbf{Carbines} & \left\{ \begin{array}{cccc} \textbf{Back} & \dots & \dots & \dots \\ \textbf{Front} & \dots & \dots & \dots \end{array} \right. \end{array} $,,		_	ő		111		2 6	8 1 5 1
Rack	",		_	ŏ	ĭ	4		ĭ	6
Rifles { Front	,,	ĺ		0	2	5		2	81
Sights, back, elevating—		1					١		
B.L. Martini-Henry, interchangeable— Carbines		İ		0	4	6	۱	4	11
Caroines	,,	İ	_	ŏ		10	0	5	3
Rifle { Mark III	, ,		_	O	4	9	łŏ	5	3
B.L. Snider, interchangeable—				١.	_		l		
Carbines, Artillery			-	0	8	4	0	3	7
Patt /58 * and short, natt. /60	,,,	i	_	0	8	4	0	3 3	7 7
Rifles Patt. /53	",	1	_	ŏ	8	4	١ŏ	3	7
B.L. Snider, non-interchangeable—	"							_	-
Carbines { Artillery, patt. /53	,,		_	0	8	4	0	8	7
CD-44 /E2	. "			0	8	4	0		
Short, iron mounted, patt. /56	"		_	0	8	4	10	3	7
har on hand or harrel	?		_	0	8	4	0	8	7
Rilles Short, brass mounted, patt.							1	-	•
/56, and iron mounted	- [1		1_	_		1.	_	
patt. /60, patt. /58*	· "	1	_	0	8	4	0	8	7
Sights, front— Interchangeable—		1							
All B.L. arms (except B.L. Martin	-			1					
Henry, carbines and rifle), steel for (1	<u> </u>			1					
lbs. make 100)	. lb.	1	-	0					
B.L. Martini-Henry rifle	. doz	١.	_	; 0	0	8	1.0	0	91

^{*} Termed "naval patt. /58" in 1879 edition.

					late	•				
SAMLL ARMS.	Per	Con	ntre	et.	B	lo. lan hee	ce	B	lo. :	00
Slides, sight, back, elevating, B.L.— Interchangeable—		£	s .	đ.	£	8.	đ.	£	8.	d. ',
Carbines Snider, patt. /61, Artillery					0	0	51	0	0	64
and Cavalry	"		_		0	0	2 1 41	0	0	3] 5
Rifles \ Snider, patt. /53, patt. /58,*	"				0	0			5	(au)
and short, patt. /60	,"		_		U	U	27	U	U,	[3 ,
Carbines, Artillery, patt. /53 and Lancaster, O.B	,,	0	0	4		_			_	
Rifles, patt. /53, patt. /58,* short, iron mounted, patt. /56 and /60, and	l									
brass mounted, patt. /56	,,	0	0	4		_	•		_	•
Blunt, exercise (see page 480)	,,	o	0	7		_	•		_	•
Patt. /60	,,	0	0	6 6		_	•		_	-
splices, for stocks, interchangeable and not-interchangeable, all B.L. Snider, arm								l		
except carbine, Cavalry, B.L. Snider, patt										
Long	,,	0	1	51		_	-		_	-
Short Springs, bayonet, sword—	"	0	1	4	l		•		_	-
Interchangeable— All arms (except carbine, Artillery, and		1								
rifle, B.L. Martini-Henry converted). Carbine, Artillery, B.L. Martini-Henry	. dos.		-	•	0	0	8 <u>1</u>		0	
Non-interchangeable-	- "				ľ	٠	-34	ľ	Ů	74
All B.L. arms, including rifle, Martini- Henry converted, (except carbine										
Snider, Lancaster, O.B.)	each	0	0	1	0	0	71 -	0	0	- 8 <u>1</u>
springs, block, lever, catch, carbine and rifle, B.L. Martini-Henry, inter	8									
changeable	. "		_	-	0	0	8	0	0	81
Springs, bolt, block, breech, all B.I Snider arms, interchangeable, Mark III.			_	-	0	0	2	0	0	21
Springs, cap, snap, interchangeable, rife B.L. Martini-Henry, Mark II	·, ,,		_	_	0	0	6	0	0	7
Springs main— Interchangeable—	1 "	1							-	
All B.L. Snider arms, except rifle										-
short, patt. /60	each	1	_	-	0	0	6 1	0	0	2
B.L. Snider, rifle, short, patt. /60 Non-interchangeable, B.L. Snider—	• "	ļ		-	0	1	9	0	1	11
Carbines, Artillery, patt. /58, and Larcaster, O.B., rifles, patt. /53, patt. /58	3-									
and short, brass mounted, patt. /56.	. ,,	0	1	4		-	-	l	-	_
Rifles, short, iron mounted, patt. /50 bar on band or barrel, and patt. /60.	o, . ,,	0	1	8		_	-		_	_
Springs, pin, B.L., Snider—Block, breech, all arms, Mark II* and II	п "		_	_	0	0	4	0	0	4
T . 1 11	. ,,		-	-	0	0	2	0		3
Mark II** and III	., ,,			_	lo	0	4	ı o	0	4

^{*} Termed "naval patt. /58" in 1879 edition.

				Rate	в.				_
SMALL ARMS.	Per	Cor	ntract	. B	No. alar Shee	ce	Ba	lan	108
Springs, scabbard, leather, bayonet, common, long, rifle, B.L., Martini-Henry,		£	#. d	4	e 3	d.	£	e.	d
interchangeable— (Mark I	each		_	0	0	21		0	21
Long Mark-II	,,		_	0	0	2 1 01		0	8 1
Short	,,				Ĭ	•		•	_
Interchangeable— All B.L. Snider, arms, except rifle, B.L.									
Snider, short, patt. /60	,,		-	0	0	61	0	0	7
Rifle, B.L. Snider, short, patt. 60	"		_	0	0	71	0	0	81
Non-interchangeable— B.L. Snider, carbines, Artillery, patt. [53,									
and Laneaster, O.B., rifles, patt. /53,				i					
patt. 58*, and short, brass mounted, patt. /56	,,	0	0 6	1		.		_	
B.L. Snider, rifles, short, iron mounted,									
patt. /56, bar on band or barrel, and patt. /60	,,	0	0 8	Ì	_				
patt. /60 Springs, sight, back, elevating—	"			1					
Interchangeable, B.L.—				1					
Carbines— Martini-Henry	,,		_	0	0	2	0	0	왁
Snider, patt. /61, Artillery and					^	Λ3	0	_	•
Cavalry Rifles—	"		_	0	0	01	•	v	-
Martini-Henry.	,,		_	0	0	2	0	0	와
Snider, patt. /53, patt. /58,* and short, patt. /60	,,			0	0	1	0	0	11
Non-interchangeable, B.L. Snider-					•				
Allarms except carbines, Artillery, patt.		0	0 4		_			_	
/53, and Lancaster O.B. Carbines, Artillery, patt. /53, and Lan-	,,	١	•						
easter, O.B.	,,	0	0 4	-	_	•		_	•
Springs, trap, plate, butt, carbines, Cavalry, B.L., interchangeable, brass,	1								
Snider natt. /61	,,		_	0	0	14	0	0	11
Springs, trigger, interchangeable, carbines and rifle, B.L. Martini-Henry	٠,,		_	0	0	8 1	0	0	91.
and rifle, B.L. Martini-Henry Staves, lance—	"		_	ļ	•	_]		•	-3
Pattern 60, ash	"		_	0	5 1	7	0	6	3
Pattern 68, service, bamboo Stocks finished, interchangeable—	,,			1	1	•	U		•
Carbines, B.L. Martini-Henry-				Ì					
Butts, long (-ee Rifle).	,,			10	2	7±	0	3	10
Fore ends Artillery	,,	Ĭ	_	ŏ	2	8		3	Q
Carbines, B L. Snider, patt. /61-									
Artillery { Mark III }	,,	l	-	0	5	0	0	5	B
Cavalry Mark III	,,	1	_	o	5	0	0	5	5
Dide R L. Martini-Henry-		1	_	0	2	8	0	2	103
Butts { Long, same as carbines	"	1	_	Ŏ	2	8	ŏ	3	10 † 10 †
(Mark III)	,,	1	_	0		101	^	•	11
Fore-ends Mark III									

[•] Termed " naval patt. /58" in 1879 edition.

]	Rate	·.				
SMALL ARMS.	Per	Co	ntr	sct.	B	No. alar Shee	ce	B	Vo, alar hee	CO
Stocks, finished, interchangeable, contd.—Rifles, B.L. Snider—		£	8,	d.	£	8.	d.	£	8.	d.
Pattern /53 Long butts Mark III Mark III Mark III Mark III	each		_	•	0	5	7	0	6	1
Mark III	,,	İ	_	•	0	5	7	0	6	1
Pattern /58* { Mark III }	"		-	•	0	5	4	0	5	10
Short, patt. /60 { Mark III** }	"		_	•	0	6	4	0	6	10
Stocks, rough, non-interchangeable— Carbines, B.L. Snider, Artillery, patt. /53,										
and Lancaster, O.B	"	0	8	.0		_	•		-	•
Patt. /58,* short, brass mounted, patt. /56, and iron mounted, patt. /56 and										
/60	"	0	8	0		_	•		_	
Stops, rammer— Interchangeable, iron, all B.L. Snider, con-										
verted arms, except carbine, Cavalry, patt. /61	doz.		_			0	21		0	21
Non-interchangeable, B.L. Snider, converted (same as interchangeable)									Ĭ	
Steps, stud, barrel, interchangeable, rifle, B.L. Martini-Henry, Mark II					0	0	71	0	0	8
Strikers, B.L. Martini-Henry, interchange- able—	,,				ľ	•	1		v	0
Carbines, and rifle Mark III	each				0	0	71	0	0	7 1
Studs, barrel, interchangeable, rifle, B.L.	"				0	0	7	0	0	7 <u>1</u>
Martini-Henry, Mark II Swivels, band, upper—	dos.		_	'	0	0	41	0	0	51
Interchangeable, all B.L. arms, except carbines, Cavalry	each		_	.	0	0	81	0	0	31
Non-interchangeable, all B.L. Snider arms Swivels, butt—	"	0	0	8}		_				•
Interchangeable— Carbines, Artillery, B.L. Snider, patt. /61,										
and rifle, B.L. Snider, short, patt. /60 B.L. Martini-Henry carbine, Artillery,	>>		_		0	0	44	0	0	41
and Rifle (for Rifle Regiments) Non-interchangeable, B.L. Snider, car-	,,		_		0	0	21	0	0	21
bines, Artillery, patt. /53, and Lancaster, O.B., rifles, short, brass mounted, patt.										
/56, and iron mounted, patt. /56 and /60	,,	0	0	5		_				
Swivels, guard, trigger— Interchangeable, rifes, B.L. Snider, patt.						_			_	_
/53, patt. /58,* and B.L. Martini-Henry Non-interchangeable, with screws, rifles,	"		-		0	0	21	0	0	8
B.L. Snider, patt. /53, and patt. /58*	doz.	0	1	71		_			_	
Interchangeable, all B.L. Snider, arms Non-interchangeable, all B.L. Snider arms	each	0	-	2	0	0	1	0	0	11
Swords, brass hilt— Army Hospital Corps, Militia Infantry										
(except Rifles), Volunteers, and 2nd class Reserve, staff serjeants	,	0 :	15			_			_	
	1			- ,		-	ı			

^{*} Termed "naval patt. /58" in 1879 edition.

SMALL ARMS.		T		_							
	l'er	C	ont	ract	. 1	No Bals She	nce]	No Bala Sho	100	20
Swords, brass hilt, continued—		1	e s	. d		£	s. d	1.	£	į.	ď.
Army Hospital Corps, serjeants (drummers, O.P.)	each	0	7	9		-	_		-	_	
band	,,	0	7	9		-	_		-	-	
carbine, sword bayonet)	,, ,,	0	7 10	6 0		-	_		-	-	
Swords, gilding metal gilt hilt— Yeomen of the Guard	,,										
Line Regiments, staff serjeants, and Chief Warders, Military Prisons	,,	0	16	0		_	-		_	_	
Swords, gun-metal hilt, dismounted Royal Engineers and Engineer Militia, staff serjeants		١	19	0			_		_	_	
Swords, iron (and steel) hilt— Basket or claymore, Highland Regiments—	"	ľ		J		_	-		_	_	
Staff serjeants	"	_	11 10	6 0		=	-		-	-	
Cavalry, and other mounted corps—Patt. /53	,,		16	9		_	-		_	-	
Patt. /64*	9) 9)	1 :	16 15 2	9 6 6		_	-	İ	_	-	
Practice— Cavalry and other mounted corps, with				Ĭ							
scabbard (see page 492) Gymnasia, &c., Wilkinson's (see page 492)	" "	0	10 9	0		_	- -		_	-	
Infantry (see page 492) Lead cutting, with scabbard (see page 492)	"	0	2 16 3	6 0 0		_	-		_	-	
Sea service patt., 251 inch, Mark II Rifle Regiments, Line and Militia— Buglers and band	"	0	8	0		_					
Staff serjeants Master Gunners, and Royal Artillery,	,,	1	2	0		_	-		-	•	
Mounted Royal Engineers, Commissariat and Ordnance Corps, and Militia Artillery,			• •	_							
staff serjeants	"	0	13 8 8	9 6 6		_			_	•	
Royal Navy (cutless) 27 ,	doz.		12 —	Ö	0	_	Oł	0	_) ł
Tangu, breech, all B.L. Snider arms-						_			_	•	7
Interchangeable { Mark II** Mark III	each	•	=		0	0	6 1		0		H
Non-interchangeable { Mark III	"	0	0	77		_			_		
Thongs, lance— Blunt, exercise (see page 480)	,,	0	0	21		_	.]		_		
Pattern 60	"		_	٦	0	0	4 2	0	0	_	4
Thumbpieces, all B.L. Snider arms, inter- changeable, Mark III	,,		_		0	0		0	0	_	d
Tips, scabbard, bayonet, leather—	- 1			J			- 1				
Common, rifles, B.L.— Martini-Henry, long	"		_		0	0	21	0	0	2	ŧ
Snider, patt. /53, interchangeable and non-interchangeable, and Martini- Henry, converted	,	0	0	21							

[•] Have steel hilt.

		Rate.											
SMALL ARMS.	Per	Con	ntre	ct.	B	No. dan hee	ce	Ba	o. lan hee	CO			
Tips, scabbard, bayonet, leather, contd.— Sword—		£	8.	d.	£	8.	d.	£	8.	d.			
Carbine, B.L. Snider, Lancaster, O.B.,			_	_			1						
non-interchangeable	each	0	0	7		_	. ;		_				
Pattern 580, with cutlass guard, B.L.							:						
Snider, and Martini-Henry, con-							ا ۽		_				
Short patt. /60, B.L., Snider, and	"				0	U	6	0	0	6			
Martini-Henry, converted, carbine,					1		i						
Artillery, B.L. Martini - Henry,	Ì												
carbine, Irish Constabulary, B.L. Snider, and rifle, B.L. Martini-		l						l					
Henry, sawback		l	_		0	0	72	0	0	8			
Pips, scabbard, sword, leather— Brass mounted—	İ				1								
Army Hospital Corps, Militia, Volun-		ĺ			ļ								
teers, and 2nd class Reserve (except													
Militia, Artillery, Engineers, and Rifles), staff serjeants		0	0	9		_			_				
Line and Militia Regiments, drummers		}	Ŭ	•				! !					
and band	,,	0	1	.3		_	•		-	•			
Pioneers	,,,	0		10 10		_			_				
Royal Navy, cutlass 251 inch	",	o	_	8		_			_				
Gilt mounted, Line Regiments, staff ser- jeants, and Chief Warders, Military													
Prisons	,,	0	2	10		_			_	-			
Iron mounted, Rifle Regiments, Line and	"	١.											
Militia — Staff serjeants	ļ	0	2	0				į		_			
Buglers and band	"	ŏ	ĩ	6		_		Ì	_				
Pips, shoe, scabbard, sword, iron, Ca-					1								
valry and other mounted Corps, patt. /53, /64, and /82, and Household Cavalry	,,	1	_		١٥	0	01	0	0	1			
Fraps, plate, butt, carbines, Cavalry,	"				Ĭ	•			-	_			
B.L., brass, Snider, patt. /61	,,			•	0	0	1	0	0	1			
Interchangeable—	1	1			1								
All arms, except carbines and rifles,	,									_			
B.L. Martini-Henry Rifle, Mark II and	,,	ĺ	_	•	0	0	4	0	0	5			
III, and carbines	, ,	l	_		0	0	G.	0	0	6			
Non-interchangeable, all B.L. Snider arms	,,	0	0	4		_	•		_	•			
rubes, guide, B.L. Snider, Mark II**		i	_		0	0	4	o) (
fumblers, interchangeable—	"	ļ			ľ	Ŭ	-1		•				
All arms, except carbines and rifle, B.L. Martini-Henry and rifle, B.L. Snider,													
short, patt. /60 .,	١,,				0	0	10	0	0	11			
B.L. Martini-Henry Rifle, Mark II and	"								_				
III, and carbines	"	1	_	•	0		6 1		0	7			
Fumblers, non-interchangeable, with swi-	"	1	_	-	ľ	v	11	0	1	U			
vels, B.L. Snider—								1					
Carbines, Artillery, patt. /53, and Lan- caster, O.B., rifles, patt. /53, patt. /58,*		1											
and short, brass mounted, patt. /56	,,	0	1	0		_			_				
Rifles, short, iron mounted, patt. 56,	1	_											
bar on band or barrel, and patt. /60) ,,	0	1	1	l	_	-	1	-	•			

[•] Termed "naval patt. /58" in 1879 edition.

									H	late.			
	PACE	CAGES, S	SMAI	LL AR	М		Per	B	No. alar hee	ce	B	No. nlar hee	ace
Battens Plain		hests, arı	n, B.1	L. arms	, cont	d.—		£	8.	d.	£	8.	. d
		{ Martini-I Snider, sl	Ienry,	for batt	ens, N	0. 3	100	0	7 9	8	0	7 10	9
1 in	ch	(Sinder, a	TOLE, F				91	0	8	7	0	9	ì
1 ,							23	o	7	6	o	7	10
1 .							33	0	7	4	0	7	5
		t, sword, rifl		ler, nava	l, pati	. /58	"	0	4	7	0	4	10
Danan	tor c	ases, paci	A. P	I. Marti	ni II a								
Nar		mon, long, ri	не, Б.	D. Marti				0	3	4	0	3	
Wid							12	_	11	5		12	1
		ests, arm					**		**			74	
Large		,					.,,	0	2	7	0	2	5
C1 11							.,,	0	2	7	0	2	- 5
		in three	ple	ces, fo	r)			0	10		O	14	
chests,	arm,	rifle, B.L.					33	U	13	9	U	14	1
fitted i	for baye	onets, sword	, cutla	ss guard	, f w	de	165	0	14	3	0	15	1
Z02 1110	en	** *	•				35	U	14	0		10	
		chests, ar	m, ri	fles, B.	L. Sn	ider,				V.	1	1.2	
patt.		***			20	• •	>>	0	2	9	0	2	1.
		packing				n +							
20 bi		with bodies							-		-		
0. 1.	Martin	i-Henry				* *	each	0	7	5	0	7	10
20 08		ifle, B.L. Sn			**	• • •	35	0	6	8	0	7	
10	33		33			• •	11	0	-	8	0	7	
3	12		11		**		10	0	3	11	0	3	1
1000	vonets	common, 1	ong r	ide BI	. Mar	tini.	"	U		11		-	,
AUU Da	Henry							0	12	3	0	13	-
20 la	псев						"	0	9	0	ŏ	9	i
12							"	0	7	4	0	7	1
20 pis	stols, re	volver, B.L.	. Enfi	eld			100	46	6	10	49	2	i
10	11	- 11					**	33	2	5	35	2	
10 rif	les, B.I	. Martini-I	Ienry				each	0	9	3	0	9	10
9	22	310		**	4.4		33	0	8	11	0	9	1
8	.,	111			**		51	0	8	4	0	8	10
7	25	11		4.4	**	.,,	91	0	7	10	0	8	-
6	9.3	99			**		31	0	7	2	0	7	
5	11	31					11	0	6	5	0	6	10
4	27	**				**	95	0	5	8	0	6	(
3 2	2.	77		* * *		1.5	23	0	4	10	0	5	12
1	9.9	23			**	1.0	"	0	4	4	0	4	
10	2.0	Spider "		**		**	91	0	3	7	0	3	10
9	77	Snider			**	.,	11	0	5	6	0	5	
8	2.3	15			***	100	27	0	5	0	0	5	10
7	59				**		22	0	4	8	0	4	1
6	111	20				**	31	0	4	6	0	4	-
5	11						91	0	3	9	0	4	i
4	11	"					75	0	3	3	o	3	ì
3	12	21					22	0	3	0	0	3	3
2	22	**		17			1.5	0	2	6	o	2	1
1	**	- 11					77	o	2	1	o	2	-
	cks B	L. Snider					77	0	3	i	ő	3	-
0 614													

The Balance-sheet rates for fittings include the cost of desiccating, dipping in solution of soda and parafflning, no fittings being issued without undergoing those processes.

,		Rate.	
PACKAGES, SMALL ARM.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Chests, arm, for 20 arms*— Carbines, B.L. Martini-Henry—		£ s. d.	£ s. d
Artillery { With fittings { Mark I Mark II**	each	0 19 8	1 0 10
Artillery With nittings Mark II.	,,	0 19 8	1 0 10
Without fittings	" "	0 14 1 0 15 7	0 14 11 0 16 6
Cavalry Without fittings	1 " 1	0 12 10	0 13 7
Same with garing Artillery		1 16 1	1 18 8
Spare, with fittings { Artillery		1 11 4	1 13 3
Carbines, B.L. Snider, patt. /61—			
Artillery { With fittings	1 "	1 0 9 0 15 4	1 2 0 0 16 3
Without fittings		0 19 11	1 1 1
Cavalry With fittings Without fittings Rifle, B.L. Martini-Henry, spare, with fittings	"	0 14 11	0 15 10
Rifle, B.L. Martini-Henry, spare, with fittings for-	"		
Infantry Regiments	,,	1 14 4	1 16 5
Rifle Regiments and Companies of Royal	1		
Engineers	"	1 14 2	1 16 8
Rifle, B.L. Martini-Henry— With fittings		0 19 5	1 0 7
Without fittings	"	0 15 2	0 16 1
Fitted for bayonets, sword, cutlass guard, 25 inch Bifles, B.L. Snider—		0 19 1	1 0 8
Patt. /53, fitted for carbines, patt. /61-			•
Artillery \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	1 0 9	1 2 0
without number	,,	0 15 4	0 16 8
Cavalry Without fittings	"	1 0 0	1 1 2
	"	1 0 4	1 1 7
Patt. /53 Without fittings	"	0 16 8	0 17 2
Patt /584 With fittings	,,	1 5 3	1 6 9
	,,	0 19 6	1 0 8
Short, patt. /60 { With fittings	1 "	1 3 8 0 18 2	1 4 1
Without fittings	"	0 10 2	0 10 0
Fixing bayonets, Snider, B.L.—	1		
Carbine, Artillery, patt. /61, and rifle, patt. /58 †	100	0 4 4	0 4 7
Rifle, patt. /53 { Large	,,	0 5 0	0 5 4
Notched, rifle, B.L. Martini-Henry, in two pieces	"	0 5 0	0 5 4
Stop] "	0 2 6	0 2 8
Fillets, bridge, for‡—	"		
Cases, bayonet, common, long, rifle, B.L. Martini- Henry	,,	0 2 1	0 2 2
Chests, arm, Martini-Henry, B.L.—	"		
Carbines Cavalry	,,	0 3 11	0 4 2
(Artiflery	. 1 "	054	0 5 8
Rifle, and chest, fitted for bayonets, sword cutless guard, 251 inch.	1	0 4 0	0 4 8
Chests, arm, Snider, B.L.— Oarbines—	"		V = 0
Artillery, patt. /61, and rifle, short, patt. /60	,,	0 1 10	0 1 1
Cavalry, patt. /61, and rifle, patt. /53	, ,,	0 2 0	0 1

^{*} For cost of preparing for Foreign Service, see page 51
† Termed "naval patt. /58" in 1879 edition.
‡ The Balance-sheet rates for fittings include the cost of desiccating, dipping in solution of soda and paraffining, no fittings being issued without undergoing those processes.

(V.S.)

D

				Ī		Rate.			
PACKAGES, SMAL	L AR	М.		Per	Ba	lo. 1 lance heet.	B	lo. 2 lanc hect.	:e
Fillets, bridge, for,* continued	/ _				£	s. d.	£	s .	d.
Chests, arm, Snider, B.L.— [Butt				100	0	3 8	0	3 1	11
Rifle, patt. /58 + { Large Small	••	••	• •	"	0	2 7 1 2	0	2 1	9
Fillets, corner, for*-	•••	•••	• • •	"					_
Cases, bayonet, common, long,	rifle, B	.L. Ma	rtini-				١.	_	_
Henry	• •	••	• •	,,	0	2 3	0	2	5
Chests, arm— Martini-Henry, B.L.—							l		
(Cavalry			1		_		٦	_	_
Artillery			}	"	0	3 7.	0	3	9
Rifle, and chest, fitted for	bayor bayor	iets, sv	rord,					_	_
cutlass guard, 25½ inch	• •	• •	• •	"	0	3 5	0	3	7
Snider, B.L., carbines—	-:a-	ahaut	44						
Artillery, patt. /61, and /60	rine,	snort,	patt.		0	1 10	0	1 1	1
Cavalry, patt. /61, and rifle	. natt.	/53	• •	"	ŏ	1 10	ŏ	îî	
Lids for chests, arm, B.L. ar	ms-	100	•	"	·				_
Carbines—				İ					
Martini-Henry Cavalry	• •	• •	••	each	0	3 0	0		2
(Altitudely	• •	••	••	"	0	3 0	0		2
Snider, patt. /61 { Artillery Cavalry	••	••	• • •	"	0	3 0 3 1	0		2
Rifles—	••	••	•••	"	U	· 1	•	J	J
Martini-Henry				,,	0	3 6	0	3	8
Pattern /53				,,	0	3 7	0		9
Snider Pattern /53	• •	• •		,,	0	4 2	0	_	5
Short, patt. /60	• •	••		,,	0	4 2	0	4	5
Racks, bayonet*—	т.			i					
Bridged, chests, arm, Snider, B. Carbine, Artillery, patt. /61	<u></u>			100	1	10 10	1	19	8
Patt. /53	• • • • • • • • • • • • • • • • • • • •	• • •	::	,,	ō		_		4
Rifles { Patt. /53 Short, patt. /60	• •			",		6 6	-		3
Centre, cases, bayonet, common Martini-Henry—	, long,	rifle,	B.L.						
Narrow				,,	0 :		0		3
Wide				,,	1	7 0	1	8	7
Centre, chests, arm, rifles, B.L	-				_				
Martini-Henry	••	••		"	2	8 5 6	2		4 3
Snider { Short, patt. /60 Patt. /58 †	••	••		"	î i		i	_	5 5
End, cases, bayonet, common,	long,	rifle, 1	B.L.,	"		۱ ۱	•		•
Martini-Henry-	Ű,	•	1	1		1			
Narrow	• •	••	••	,,	0 1		0		1
Wide		••	••	"	0 1			0 1	
Sword, guard, rifle, Martini-Hen Rests, chest, arm, Snider, B.1		• •		,,	0 :	18 7	U	19	IJ
Bayonets, rifle, patt. 53			!	,,	0	1 9	0	1 1	0
For battens, rifle, patt. 58 †	•••	• • • • • • • • • • • • • • • • • • • •		"	ŏ	7 2	ŏ	7	7
Slips, butt, chests, arm, B.L.	•_		ł	"	-	_	-	•	,
Carbines, Snider, patt. ,61 { Art	illery	• •		"	0	6 11	0	7	4
CPA	airy	• •	•••	,, 1	0 :	11 10	0	13	6

[•] The Balance-sheet rates for fittings include the cost of desiccating, dipping in solution of soda and paraffining, no fittings being issued without undergoing those processes.

† Termed "naval patt. /59" in 1879 edition.

								Rate.	ste.				
PACK.		Per	B	lo. Lar hee	ıce	B	No. alan hee	ıce					
Slips, butt, cl Grooved, Mar			contin	wed—			£	8.	đ.	£	s .	d.	
		••				100	0	13	5	0	14	3	
Caromes {	Artillery Cavalry	••				,,	0	9	2	Ō	9	9	
Rifle				•••		,,	0	9	2	0	9	9	
	Patt. /53	long	butts			,,	0	6	3	0	6	7	
Rifles, Snider	1 '	short	butts		!	,,	0	11	2	0	11	10	
Mines, Shider	7 Patt. /581	F.,	• •			,,	0	7	11	0	8	5	
•	Short patt	. /60		• •		,,	0	9	10	0	10	5	

COST OF PREPARING THE UNDERMENTIONED PACKAGES FOR FOREIGN SERVICE.

		·						
Chests, arm, for-				1	1			1
Carbines, B.L. Martini-He	nrv							i
(With Stime					each	0	5 9	0 6 1
Artillery With Itting		• • • • • • • • • • • • • • • • • • • •	••	- 1		ŏ	5 3	0 5 7
(With Cating		••	••	•••]	"	ŏ	5 6	0 5 10
Cavalry With litting		••	. ••		"	ŏ	4 10	0 5 1
- (Without Itt	unge	Artille	•••		"	ŏ	6 3	0 6 7
Carbines, B.L. Snider, pat	t. /61 ·			•••	"	-	5 9	
-		Cavali		•••	"	0	67	
Rifles B.L. Martini-He			•	•••	"	0		0 7 0
Kines Pa	tt. /53		• •	• • •	"	0		0 7 4
B.L. Snider { Pa			••	•••	"	0	7 7	080
		tt./60	• •	• • • {	,,	0	6 11	074
Cases to hold rifles, B.L.				l		_		
10 Martini-Henry or Snid	er	• •	• •	•••	,,	0	9 5	0 10 0
9 ,, ,,	• •	• •	• •	•••	,,	0	8 7	0 9 1
8 " "	٠٠.	• •	• •	••	,,	0	7 9	0 8 3 0 7 9
7 " "	• •	• •	• •		,,	0	7 4	079
6 ,, ,,	• •	• •	• •	••	,,	0	6 9	072
5 ,, ,,		• •	• •	• • •	,,	0	6 3	067
4 ,, ,,	• •			• • •	,,	0	5 7	0 5 11
3 ", ",	• •	• •			,,	0	5 5	0 5 9
2 ,, ,,	• •				,,	0	5 1	0 5 5
1 ,, ,,	• •				,,	0	4 1	0 4 4
Cases, to held—				İ				•
20 Barrels, with bodies,	carbi	nes or	rifle, i	B.L.,				1.
Martini-Henry	• •]	٠,,	0	3 8	0 3 11
25 Barrels, rifle, B.L. Snie	der	• •			,,	0	3 4	0 3 6
20 ,, ,,					,,	0	8 4	0 3 6
10 , ,		• •			,,	0	2 3	0 2 5
8 ,, ,,					,,	0	1 7	0 1 8
20 Lances					,,	0	3 11	0 4 2
12 ,,					,,	0	3 7	0 3 10
20 Pistols, revolver, B.L.,	Enfle	ld			100	13	19 6	14 16 3
10					,,	9	11 I	10 2 8
3 Stocks, B.L., Snider	"	•••	•••		each	0	2 3	0 2 5
,,			. •			•		-
				- 1	- 1			i .

^{*} The Balance-sheet rates for fittings include the cost of desiccating, dipping in solution of soda and paraffining, no fittings being issued without undergoing those processes.

† Termed "naval patt. /58" in 1879 edition.

FORGE, FIELD, ARMOURERS, MARTINI-HENRY ARMS.

				Rate.				
FORGE, FIELD, ARMOURERS, MARTINI-HENRY ARMS.	Per	Con	tract.	No Bals She		B	lo. 2 land	00
CHESTS, FORCE, FIELD— Complete with tools and materials Empty	each	£	s. d. —	£ s. 31 12 9 1	0	£ 33 10	s. 15 4	d. 0 11
Quantity		1						
Materials— to a set Borax (see page 135) 2 oz.	lb.	0	0 5	_				
(T) 1 (T)	quire		0 101	-	_	1	_	
Cloth, emery, fine (see page 140) $\left\{ \begin{array}{c} \mathbf{q} \\ \mathbf{q} \end{array} \right\}$	٠,,		0 10	-	_			
Dust, oil stone (see page 143) 6 oz.	lb.		0 6	-	_	1	_	
Emery powder { Fine, No. 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"		0 1 1 0 1] [_	1	_	
Glue, best town made (see page 144) 1 lb.	,,		0 4	-	_	l		
Paper, glass Coarse, No. 2 1 qr.	quire		0 6	-	_	ŀ	_	
(see page 156) \[\) Fine, No. 1\[\] . \[\] \[\] qr. Resin (see page 157) \[\] \[\] lb.	cwt.		0 6 6	-	_	!	_	
Sal-ammoniac (see page 159) 2 oz.	lb.		0 51	-	_	Ì	_	
Spelter, brass (see page 163) 2 oz.	,,	-	0 9	-	_	ł	_	
Tin, grain (see page 172) 4 oz.	,,	0	0 11	-	_	i	_	
Wire iron— Hard, W.G. (see ∫ No. 13 1 lb.		0	0 11		_	}	_	
page 174) No. 9 1 lb.	,,	ŏ	0 1	_	_	i	_	
Soft, W.G., No. 20(see page 174) 1 lb.	,,	0	0 1		-	I	-	
Bright 1100 1b.	,,,	0	4 0 2 6	-	_	1	_	
Wire, steel Soft, W. G., No. 10	"	10	2 0	'	_	ì	_	
(see page 174) 1 lb.	,,	0	0 3	-	-		_	
No. to	,	ĺ				Ì		
Teols— a set.		ł				1		
Anvils, 28 lbs	each	0 1	0	٠ -	_	1	_	
Bags, canvas, for earth, to balance bellows 2	l	0	0 6	Ι.	_	İ	_	
Bellows, 20 lbs., 21 inches × 11	"	"	•	İ		1		
inches, F.S 1	"	0 1	8 0	-	_		_	
Bits— Copper, soldering, 1½ lbs 1	1	0	1 11	١ .		İ		
Countersink, rose 1	"	0	0 5	:	_	-	_	
Half round 1	,,	0	0 4		_	1	_	
Rimer 4 square 1	,,	0	0 5		_	i	_	
[5 ,, 1] (Butt plate screw 1	"	0	0 5		_ 1 10	0	2	03
Cutter, countersink	"		_	١ ` `	. 20		-	~2
Screwdriver { for cartridge head 1	,,	0	0 9	:	_		_	
Stock bolt 1	,,				2 O	0	2	8 10 1
Spoon, with collar, i inch 1	,,	0	0 8	1	• 71 —	"	_	-08
Blades, awl 6	",	ŏ	0 1	` .	_	1	_	
Anvil, 13 lbs 1	,,	1	-	0	1 4	0	1	6
Blocks { Gun-metal, for depressing lever for tumbler 1				١.	3 3	0	3	F.
l react for trappies t	۱,,	1		0	ر. د. ر	v	J	4.3

BODOR WELL			!			Rate.				
FORGE, FIELD, ARMOU MARTINI-HENRY AR	MS	•	Per	Co	ntract.	No. Bals She	nce	Be	No. alan hee	ce
Fools, continued—		No to	l	£	s. d.	£s	. d.	£	_	. d.
Bottles, gutta-percha, sal-ammon		a 30t.		, E	8. d.	£s	. u.	æ	₹.	` u.
_ (see page 136)	••	1	each	0	1 9	_	-		_	
Braces, iron (see page 108) Breeching-up—	••	1	"	0	4 9	-	-		_	•
Clams, gun-metal, pairs—										
Carbines		1	pair		_	0 6	21	0	6	82
Rifle { Mark II	• •	${1 \atop 1}$,,		_	0 2	9	0	3	0
Samoneo -	••	1	each		_	0 14	10	0	16	2
Tape, for barrel hole in body	::	i	"			0 12	4		13	5
Wrenches—		_					_,	٠	_	٠,
Breeching-up	••	1	"		_	0 6	7±	0	7	24 1
Tap, for barrel hole in body Broaches, for piston hole—	••	•	"			0 1		•	•	•
$\begin{array}{ll} \text{Small} & \left\{ \begin{array}{ll} \text{Handled} & \dots \\ \text{Unhandled} & \dots \end{array} \right. \end{array}$		1	,,		-	0 0	6	0	0	6
Cans, tin—	••	1	"		-	0 0	31	0	0	37
Oil, feeding, screw top		1	,,	0	0 31	_	_		_	
Oilstone dust	••	1	"	Ĭ		0 0	4	0	0	41
Chicala call [1-inch	• •	1	,,	0	1 3	-	-		_	•
Chisels, cold { } ,,	••	1	"	0	0 11 0 10	_	_		_	
Clams, wood, pairs	••	ī	pair	٦	_	0 0	111	0	1	O¥
Corks, for wood clams	• •	4	doz.	0	19	-	- [_	
Cutters, chamber, countersink,	for	,				0 7	-	_	٥	,
head of cartridge Drifts, boxwood, for fore end	of	1	each		_	0 7	5	0	8	1
stock, rifle, Mark II		1	,,		_	0 0	91	0	0	10 1
Drifts, wire { Large, rifle, Mark Small	Π	1	,,		_	0 1	44		1	5
Drilling tools—	••	1	"		_	0 1	21	0	1	31
Bows, drill, cane		1	,,	0	1 0	_	-		_	,
Boxes drill, wood (see page 10	8)	2	"	0	0 3	-	-		_	•
Drills, set of 5 (see page 112)	• •	1	set	0	0 7	-	-			•
Plates, breast, wood Stocks, steel, drill	••	1	each	0	1 0 1 2	_	_		_	
Strings, drill, catgut, knots	::	2	knot	ŏ	0 10	-	-			
Drivers, screw, handled—		_						_	_	
Large Medium	••	1	cach		_	0 2	10 1 9	0	3	1 ≹ 10
Small, or turnscrew, round ste	m	î	"			0 3	11		3	4}
Facers, for bent-in tumbler		2	"		-	0 0	9	0	0	9
Files, bastard—		7	do-	0	3 8		_		_	
Flat taper (see § 8 inch page 112) § 6 ,,	••	1 2	doz.	Ö	2 51		_		_	
(10 inch	••	2	"	0	5 3	_	-		_	
Half round 8 ,,	••	1	w	0	3 8	-	-		_	
(see page 112) 6 ,,	••	2 2	"	0	2 5½ 1 8	_	_		_	
Hand or safe edge ∫ 10 inch	••	2	"	ŏ	6 4	_	-			
_ (see page 113) \ 8 ,,	••	2	",	0	4 3	-	-		_	
Knife, 5 inch (see page 113)	••	2	,,	0	3 8 3 0	_	-		_	
Pillar, 6 ,, (see page 113)	••	1	"	Ö	3 0 8	_	_		_	
Accuma (see	••	2	",	ŏ	1 8	-	-		_	
hege 119) [8 "	••	2	"	0	1 8	-	-		_	
Square, 6 inch (see page 113) Three square or triangular, 6 i	nch	1	"	0	2 51	-	-		_	•
(see page 114)	artii	2	,,	0	3 0	_	-		_	
Warding, 5 inch (see page 114)	2	,,	0	2 0	_	-		_	

					Rat	θ.				
FORGE, FIELD, ARMOURERS, MARTINI-HENRY ARMS.	Per	Co	ntr	act.	В	No.	100	B	To. alan hee	œ
Tools, continued— No. to		£	s.	d.	£	8.	d.	£	8,	a
Files, rough— a set.		-	••		-	•		-	•	
Half round, 10 inch (see page 114) 2	doz.	0	5	3	1	_	-	l		
Three square or triangular 9 inch 2	,,	0	5	3	ı	-	-	ı	_	
(see page 115) $\downarrow 6$, 2	,,	0	3	0	l	_	-	1	_	
Files, smooth—		٦						ì	-	
Bent, 4 inch	٠,,	0	3	1	ļ	_	•	•	_	
Dead, 3 square, 6 inch (see page 116) 1 Flat—	,,	0	6	2	l	17	•	ļ	_	
Real Sinch		0	4	8		_	_	l		
Safe edge (see \(\)8 inch \(\). 2	* >>	ŏ	5	5		_		i	_	
page 116) [6 ,, 1	- ,,	ŏ	4	ĭ	'	_		l	_	
Taper, 6 inch (see page 117) 1	. ,,	Ō.	3	4.				I	_	
68 inch 1	",	0	4	9		-				
Half round (see) 6 ,, 2	,,	0	8	4		-	•			
page 117) 4 ,, 1	>>	0	2	4	ŀ		•	1		
[8 ,, 1	"	0	2	4	ŀ		•	1	—	
Pillar (see $\int 6$ inch 2	"	0	4	1			•	1	-	
page 117)] 3 ,, 1	23	0	2	8			•	ľ	-	
Plain back, 4 inch	٠,,	0	3 3	1 2		_	•	1		
Threesquare, or triangular \ \begin{pmatrix} 5 & inch & 1 \\ 4 & \tau & 2 \end{pmatrix}	. >>	ŏ	2	8		_		l	_	
(See page 110)	"	ŏ	2	8		_		1	_	
Floats, barrel 1	each	•	_		0	2	8	0	9	6
Gauges—				•		_	•	٦.	_	•
Cartridge—										
Dummy for loading and firing					}					
positions 1	,,	İ			0	8	8	0	4	0
Head 1	,,		_	•	0	4	2}	0	4	7
Extractor, inside 1	"	1	_		0	2	51	0	2	7 1
Gimlets, nail, common (see page 118) 6	"	0	0	13		_	41	_	_	_
Guides, mandril Hammers, handled, riveting \(\) 24 oz. 1	"	0	1		0	0	4}	0	0	5
(see page 120) 4 ,, 1	"	ŏ	ō	8						
Handles, awl, brad (see page 121) 7	"	ŏ	ŏ	1		_				
Handles, file (see \ Large 2	"	ŏ	ŏ	ī		_		1	_	
page 121) Small 2	"	ŏ	ŏ	ī		_		l	_	
Horses, wood, 5 lbs. with screws 2	,,		_	-	0	1	0	0	1	1
Bayonet socket, and pro-	• • • • • • • • • • • • • • • • • • • •						-	_	_	
Mandrils { tector, rifle 1	,,				0	5.	1	0	5	6
Protector, carbine 1	"					14.		0		8
Pans, with backs and tewel, 38 lbs 1	".	_	-	۵,	1	7	11	1	11	6
Pincers, pairs	pair	0	1	61		_			-	
Planes, smoothing, double iron (see page 125)	each	0	2	01						
Plates, screw, with 181 inch, 1 inch	Cach	١٠	2	31		_				
and $\frac{1}{\sqrt{n}}$ inch holes, and with 6 taps										
and 2 wrenches 1	set	0:	18	0		_		ŀ	_	
Pliers, bright, flat nose, pairs (see										
page 125) 1	pair	0	1	8		_				
Pokers, 7 oz 1	each	0	0	2					_	
Pots, glue, copper, 1 pint, double 1	,,	0	1	6		_			_	
Punches for depressing levers for tum-		l		1	_				_	_
blers 1	"		_		0	1	5 }	0	1	7
Repairing scabbard, triangular bayonet, long*—										
Awls, spoon 1			_		0	Λ	93	^	^	•
	"	1				0	27	0	0	8
			_		n	2	7			102
Blocks, V, riveting 1 Mandrils, riveting { Long 1 Short 1	"		_		0	8	7 10	0	8 7	lo l 5

[•] Not required for Cavalry Regiments.

		1		Rate.	
FORGE, FIELD, ARMON MARTINI-HENRY AF	URERS, RMS.	Per	Contract	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Teols, continued— Repairing scabbard, triangular bayonet, long*—	No. to a set	. 1	£ s. d.	£ s. d.	£ s. d.
Pliers, pairs Pressers	1 1 2	pair each ,,	=	0 1 6 0 0 84 0 1 11 0 0 44	0 2 1
Sets, flat, boxwood Rods, wiping, copper—	1	" "	=	0 1 8 0 0 41 0 0 11	0 0 2
In 2 pieces, rifle In 1 piece, carbine Saws, slitting, 7‡ inch Sight line { Carbines	1 1 1	" "	0 1 6	0 7 111 0 7 51 - 0 4 72 0 4 9	0 8 8 0 8 2 0 5 0 0 5 2
Slices, 9 oz	1 1 ever 1	" "	0 0 5½ 0 2 6		0 12 29 0 8 7
Dash lines for wood, \(\frac{1}{6} \) inch lose Figures for \(\begin{cases} \text{Metal} & \frac{1}{64} \) inch \\ \text{Wood, } \(\frac{1}{64} \) inch	9 ingle 26 D. 1 26 ingle 26 D. 1 26 D. 1 26 D. 1 1 1	;; set ;; cach ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	0 1 10 0 1 8 0 8 0 0 16 0 0 0 2 0 0 2 0 1 0 0 0 11 0 1 0 0 1 3 0 2 3 0 0 10	0 0 51 	0 0 64

[.] Not required for Cavalry Regiments.

FORGE, FIELD, ARMOURERS SNIDER ARMS.

				Rate.	
FORGE, FIELD, ARMOURERS, SNIDER ARMS.	Per	Con	ıtract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Chests— Forge, field Complete with tools and materials	each	£	e. d. 	£ s. d. 23 13 6 9 1 9	£ s. d. 25 15 0 10 4 11
Steel Steel Steel Steel Soft, W.G. No. 13 1 lb. page 174) Soft, W.G. No. 10 see page 174 Soft, W.G. No. 10 see page 174 Soft, W.G. No. 10 see page 174	lb. quire "Ib. " " quire " cwt. lb. " " " " " "	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 5 0 10 10 10 10 10 10 10 10 10 10 10 10 1	=	
No. to a set. Anvils, 28 lbs. (see page 52) 1	each.	0 10	0 0		_
Bags, canvas for earth, to balance bellows (see page 52) 2	,,		0 6		
Bellows, 20 lbs., 21 inches × 11 inches F.S. (see page 52) 1 Bits—	,,	0 18	8 0	·_	_
Copper soldering, 1½ lbs. (see page 52)	" " " " "	0 0 0 0 0	1 11 0 5 0 41 0 5 0 10	1 1 1 1 1	
Blades, awl (see page 52) 6 Blocks, anvil, 13 lbs. (see page 52) 1 Bottles, gutta percha, for sal-am-	"	-	1	0 1 4	0 1 6
moniac (see page 136) 1 Braces, iron (see page 108) 1 Breeching tools, set of 6 pieces (5	"	0 1		=	_
cutters and 1 cylinder) 1 Broaches, for piston hole—	set	-	-	1 1 9	1 4 6
$ \text{Large} \left\{ \begin{array}{llll} \text{Handled} & \dots & \dots & 1 \\ \text{Unhandled} & \dots & \dots & 1 \end{array} \right. $	each	_	-	0 0 6	0 0 7

(page 53) Unhandled 1 Cans, tin (see Oil, feeding, screw top 1 page 53) Oilstone dust 1 Chisels, firmer handled 1 inch 1 (see page 109) 1 inch 1 Clams, gun metal, pairs Barrel . 1 Breech tang 1 Countersinks, hand, for bottom of piston hole—	each "" pair " ceach "" " " " " " " " " " " " " " " " " "	0 0 0 0 0	s. d. 0 31 0 6 0 41 0 4	Ba S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No. 1 alance Sheet. s. d. 0 6 9 34 0 4 8 6 7 2 0 64 0 4	B _S	No. 2 alance sheet. o d. o 61 0 31 0 41 3 71 7 9
Broaches, for piston hole— Small (see { Handled 1 (page 53) { Unhandled 1 } Cans, tin (see { Oil, feeding, screw top 1 page 53) { Oilstone dust 1 } Chisels, firmer handled { inch 1 } (see page 109) { inch 1 } inch 1 } Clams, gun metal, pairs { Barrel 1 } Breechtang 1 Countersinks, hand, for bottom of piston hole— Handled 1 Unhandled 1 Cramps, gun-metal, with thumbscrew, for extractor,	" " " " " " " pair " " each "	0 0 0 0 0	- 0 81 - 0 6 0 41 0 4	0 0 0 0 0 0	0 6 8 4 — 4 — 8 6 7 2 0 6 4	0 0 0 0	0 6i 0 3i 0 4i
Small (see { Handled 1 (page 53) { Unhandled 1 } Cans, tin (see { Oil, feeding, screw top 1 page 53) { Oilstone dust 1 } Chisels, firmer handled { 1 inch 1 } (see page 109) { 1 inch 1 } 1 inch 1 } Clams, gun metal, pairs { Barrel 1 } Breechtang 1 Countersinks, hand, for bottom of piston hole— Handled 1 Unhandled 1 Cramps, gun-metal, with thumbscrew, for extractor,	" " " " " " " pair " " each "	0 0 0 0	0 6 0 41 0 4	0 0 0 0 0	0 84 0 4 	0 0 0	0 31 0 41
(page 53) Unhandled 1 Cans, tin (see Oil, feeding, screw top 1 page 53) Oilstone dust 1 Chisels, firmer handled inch 1 (see page 109) inch 1 inch 1 inch 1 inch 1 inch 1 inch 1 Barrel	" " " " " " " pair " " each "	0 0 0 0	0 6 0 41 0 4	0 0 0 0 0	0 84 0 4 	0 0 0	0 31 0 41
Cans, tin (see Soil, feeding, screw top 1 page 53) Chisels, firmer handled 1 inch 1 i	"" "" "" pair "" each ""	0 0 0 0	0 6 0 41 0 4	0 0 0	0 4 - - 8 6 7 2	0 0 0	0 41
page 58) Oilstone dust 1 Chisels, firmer handled 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 1 inch 1 1 1 1 1 1 1 1 1	pair pair n each n	0 0 0 0	0 6 0 41 0 4	0 0	- - 8 6 7 2	0 0	- - 3 73 7 9
Chisels, firmer handled 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 inch 1 1 1 inch 1 1 1 1 1 1 1 1 1	pair pair pair n	0 0 0	0 41 0 4	0 0	- - 8 6 7 2	0 0	- - 3 73 7 9
Chisels, firmer handled inch 1 inch 1 inch 1 inch 1 inch 1 inch 1 inch 1 inch 1 inch 1	pair pair pair n		0 41 0 4	0 0	7 2 0 6	0	7 9
Clams, gun metal, pairs Barrel . 1 Countersinks, hand, for bottom of piston hole— Handled 1 Unhandled 1 Cramps, gun-metal, with thumbscrew, for extractor, 1	pair ,, each ,, ,,			0 0	7 2 0 6	0	7 9
Clams, gun metal, pairs Barrel 1 Breechtang 1 Countersinks, hand, for bottom of piston hole— Handled 1 Unhandled 1 Cramps, gun-metal, with thumbscrew, for extractor, 1	pair oach , , ,			0 0	7 2 0 6	0	7 9
Countersinks, hand, for bottom of piston hole— Handled 1 Unhandled 1 Cramps, gun-metal, with thumbscrew, for extractor,	each		-	0 0	7 2 0 6	0	7 9
Countersinks, hand, for bottom of piston hole— Handled	each "		_ _ _	0	0 6}	0	0 7
piston hole— Handled 1 Unhandled 1 Cramps, gun-metal, with thumbscrew, for extractor, 1	"		_	0			
Handled 1 Unhandled 1 Cramps, gun-metal, with thumbscrew, for extractor, 1	"		_	0			
Cramps, gun-metal, with thumbscrew, for extractor,	"		_		0 4	0	0 4
for extractor, 1	"		_				
	"		-				
Ciltiers, cosmoer—				0	3 01	0	3 5
D-44		0	3 7				_
Countersink, common 1	"	٠	_ ′	0	3 10	0	4 4
Head : 1	,, l		_	ŏ	5 2	ŏ	5 10
Cylinders for cartridge heads,	"						
single 1	,,			0	5 9	0	6 5
Drifts, wire 1	,,			0	1 71	0	19
Drilling tools—		_					
Bows, drill, cane (see page 53) 1 Boxes, drill, wood (see page 108) 2	,,	0	1 0 0			1	_
Drills, set of 5 (see page 112) 1	,, set	0	0 3		_		
	each	ŏ	ĭ		_		
Stocks, steel, drill (see page 53) 1	,,	ō	1 2	•			
Strings, drill, catgut, knots (see							
	knot	0	0 10		_		-
Drivers, screw, handled—				_	0 108		
7. 1. ' (*o) .	each		_	0	2 10 1 0 9	0	3 14
Small or turnscrew, round stem	"		_	U	0 9	U	0 10
(see page 53) 1	,,			0	3 1	0	3 4
Files, bastard—	"				,	Ĭ	,
Flat taper (see § 8 inch 1	doz.	0	3 8				
page 112) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	0	2 51		_		
Half round (see 8 1	"	0	5 3		_		
7 7 7 110\	"	0	3 8 2 5		_		
page 112)	"	ő	1 8		_		_
Hand, or safe edge 10 inch 2	",	0	6 4				
(see page 113) \ 8 ,, 2	"	0	4 3				_
Knife, 5 inch (see page 113) 2	,,	0	3 8		_		
Pillar, 6 ,, (see page 113) 1	,,	0	3 0				_
Isound (see)	"	0	3 8 1 8				
$page 113) \begin{bmatrix} 2 & \cdots & \cdots & 2 \\ 3 & \cdots & \cdots & 2 \end{bmatrix}$	"	ŏ	1 8				
Square, 6 inch (see page 113) 1	"	ŏ	2 51				_
Three square, or triangular, 6 inch			-			ł	
(see page 114) 2	,,	0	3 0	1	_		_
Warding, 5 inch (see page 114) 2	,,	0	2 0		_		
Files, rough— Half round, 10 inch (see page 114) 2		0	5 3				
Three square or triangular—	"	9	ט ט		_		
9 inch (see page 115) 2	,,	0	5 3			ĺ	
6 , (see page 115) 2	",	0	3 0				

						Rate	: .				
FORGE, FIELD. ARMOUREE SNIDER ARMS.	is	Per	Co	ontr	act.	Ba	io. lan	ce	B	No. slan shee	ce
Tools, continued—	So. t	0	£	8.	d.	£	8.	d.	£	8.	d.
	a set.		1								
Bent, 4 inch (see page 54)	2	doz.	0	3	1		_			-	
Dead, 3 square, 6 inch (see page 116)	1	•	0	6	2	1	_		1	_	•
Back, 5 inch (see page 54)	2	**	. 0	4	8		_		l	_	•
Flat $\begin{cases} \text{Safe } \left\{ 8 \text{ inch} \right\} \text{ (see page } \left\{ 6 \right\} \end{cases}$	2	"	0	5 4	5 1	!	_		l	_	•
Taper, 6 inch (see page 117)	î	,,	0	3	4		_		1		
(8 inch	î	••	ŏ	4	9		_		1	_	
Halfround (see) 6 ,,	2		· 0	3	4	,			1	_	
page 117) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1		0	2	41		_		l	_	
[3 ,,	1	,,	0	2	4}		—		ł	_	
Pillar (see \int 6 inch	2	,,,	0	4	1		_			_	
page 117) \ 3 ,,	1	1 :	0	2	8		_		•	_	
Plain back, 4 inch (see page 54)	2	, ,	0	3	1					_	
Three square or triangular— 5 inch (see page 118)	1	1	0	3	2						
4 ,, (see page 118)	2	,,	ŏ	2	8		_				
3 ,, (see page 118)	ī	"	ō	2	8					_	
Floats, barrel, pattern /53 (see		1 "									
page 54)	1	each				0	2	3	0	2	6
Floats for iron	1	i ,.	٠.	_		0	0	6	0	0	6
Floats, rod	1	,,	0	1	7		_			_	•
Flute	1	,,,	0	0	8		_		ŀ	_	
Chamber, with cross handle	1	1				0	1	6	_	,	۰
Plug for mouth of chamber	ì	"	ŀ	_		ŏ	2	9	0	1	8
Steel, cartridge head	î	,,				ŏ	2	ő	ŏ	2	2
Gimlets, nail, common (see page 118)	6	,,	0	0	1}	-	_	•	ľ	_	_
inch	1	,,	0	0	7		_		ĺ		
Gouges, handled, firmer 🕽 🛊 "	1	,,	0	0	6		_		l		
(see page 118)	1	,,	0	0	5		_		ŀ	_	
	1	,,	0	0	5		_		l	_	
Gouges, handled, flat, inch (see	1	1	0	0	e ı				l		
page 119) Guides, mandril (see page 54)	i	"	۳	_	61	0	0	4	0	0	5
Hammers, handled, riveting—	•	"				U		75	ľ	U	9
24 ounces (see page 120)	1	, ,	0	1	3		_			_	
4 ,, (see page 120)	1	,,	0	0	8		_			_	
Handles, awl, brad (see page 121)	7	,,	0	0	1					_	
Handles, file (see Large	2	,,	0	0	1		_			_	
page 121) Small	2	,,	0	0	1					_	
Horses, wood, 5 lbs., with screws	2		ŀ			^			_		
Knives, drawing, 10 inch cutting	2	,"				0	1	0	0	1	1
blade	1	,,	0	1	9		_				
Pans, with backs and tewel, 38 lbs.		"		_							
(see page 54)	1	٠,,				1	7	11	1	11	G
Parallels	1	,,		_		0	1	71	0	1	10
Pincers, pairs (see page 54)	1	,,	0	1	61		_			_	
Planes, grooving inch	1	1	0	3	4				1		•
(see page 125) \ \daggeright inch Planes, smoothing, double iron (see	•	٠,	0	J	4				l	-	•
page 125)	1	1	0	2	31						
Plates, screw, pattern /53—	-	"	۱	_	J,		_			_	•
Large, with 4 holes, and with 2			l								
taps	1	,,				0	5	6	0	6	2
Small, with 4 holes, and with 4		!	1				_				_
taps	1	,,	1			0	2	8	0	3	0
Plates, screw, with 6 holes, for 6 taps	1	,,		_		0	5	9	. 0	6	5
Pliers, bright, flat nose, pairs (see page 125)	1	pairs	6	1	8		_		ĺ		
haga rani	•	Learns	9	•	0		_		į	_	•

		:	Rate.	
FORGE, FIELD ARMOURERS, SNIDER ARMS.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
No.to a set	each ,, doz. ,, each ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	£ s. d. 0 0 2 0 1 6 0 8 1 0 6 8 8 0 1 9 6 0 0 5 0 0 0 0 0 2 6 0 0 0 5 3 0 0 10	## s. d. 0 8 3	2 s. d. 0 3 8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	=	0 0 8 0 1 6 0 1 6	0 0 8 0 1 8 0 1 8

TOOLS, ARMOURERS.*

								Rat	e.				
TOOLS,	ARMO	URE	RS.		Per	Con	ntract	. B	No. alan Shee	ce	B	No.	ice
20.1						£	s. d	10	8.	4		8.	d
Bits-			niana.		each		1 6				~	_	
Boring, for rami			51468		7117	o	0 6		_			_	
Centre, of sizes		546		**	33	0	1 (-			-	
Screwdriver, lar	ge				71	-				1			
TT - 1					100	0	1 7	1	-			_	
T 11					13	0	2 8		-	. 1		-	
Polishing, circul					"	0	3 6		-	. 0		-	
					"	0	3 3		_			-	
Soft, shoe (see p				1	"	0	0 4		-			_	
Burnishers, stee					"	1							
was .						0	1 (1	_			_	
		155			"	0	2 (-			_	
Oval	Ol inch			- 11		0	2 (-			_	
Triangular	91 inch				23	0	1 5		-			_	
Chisels, splatter,	27 men				23								
Cutters-	riese h	000					_	0	12	6	0	13	10
Nose, for barrels	5577	ore	**	• • •	11		-	0		6			104
20 - 1 - 17 - 17	1 911	27			. 22			1		-	1	-	
Gauges-	home				1.6		-	0	12	6	0	13	101
	bore			**	>>		_		12	6	-		10
Cylinder 1 656					37		_	0		6			10
-380	**			**	5,		_	0		6			10
(.577	*	**	**	•••	"		11111111	lo	7	6	0	8	5
661 bore		111			11		_	0	7	6	0	8	5
Plug :656 ,,		6.4	• •	**	73		_	0	7	6	0	8	5
0130 11		2.5	6.81)1			0	7	6	0	8	5
(.577					11			10		٧		0	
Sheet steel, eigh	t pieces.		Locking		not		_	2	17	6	3	2	9
finishing		* *		11	set		-	1-		U			
Sight, Snider-			01		each			0	8	6	0	9	5
	Artille			5.5	-	į	=	0		6	0	9	5
B.L. carbines	Cavair	Y .	n n	***	,,		3	0	8	6	0	9	5
	Lanca	ster,	J.B.		79				10	6	-	11	8
- I	att. 58		* * *	77	22	1	-	10	10	0	U	**	0
B.L. rifles S	hort, pat	tt. 60	, and no	ivai,	1			10	10	6	0	11	8
	patt. 5	8			27	0	0 6		10	0	u	11	
Gravers, hand, st	teel (see	page .	119)	**	"	0	0 (1					
Hammers, hand	ned-				100	0	0 1	1					
Riveting, armou	rera 116	oz.	(800	1301	3,	1	0 5						
and lock filers	1	3 .,	page	(20)	set.		10					- 5	
Stamping, small	arms, w	ith ty	pes		1000	0	0 4						
Irons, plane, gr	coving (see pa	ge 122)		each	0	1 6					-	
Mailets, wood, 1 Mandrils, band	t lbs.	22	****			0	1 ,	'					
Mandrils, band	, upper,	middl	e, and le		not		_	0	10	0			
rifle B.L. Snider	r, pattern	1,53	11	, .	set			0	10	U			
Mandrils, scabt	pard-				each	1		2	9	10	2	6	6
Iron,sword Ca	valry 1	arge			20.00			2	_	10	3	6	6
Iron,sword	1 1	mail			**			2	_	11	2	5	6
L Ro	val Artil	iery, a	tan serj	cants	**	1	-	12		**	-	9	43
Leather, bayon	net, rifle	e, B.	L. Sn	mer,		1			0	0			
patt. 53					100	1		1		0	1 2	2	3
Steel, sword-bay	onet	6.4	8.6		17	1		11.7	12	5	=	3	3

[•] Set of tools, armourers, at fixed stations, in addition to the tools in the field forge.

		1	Rate.	
TOOLS, ARMOURERS.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Mandrils, socket, bayonet, rifle, B.L. Snider, patt. /53	each	£ s. d.	£ s. d. 1 1 9	£ s. d. 1 4 2
Pans, iren, for blueing— 15 inches by 9 inches by 8 inches. 11	"	0 4 0 0 8 0	=	=
Grooving, i inch (see page 125)	"	0 8 4	_	_
Hollow, for lances	"	0 6 6 0 2 2	- 1	_
Plates, screw, with five taps for pistol, revolver, B.L. Adams	set	0 15 0	_	
when being browned Punches—	each	_	0 0 21	0 0 8
Hollow, for cutting out buff-pieces for Cavalry swords	,,		1 5 0	1 7 9
6) inch long, 6 oz	,,	0 0 7	_	
Cleaning, wood, armourers Leading barrels { .656 bore	"	_	0 1 1 0 10 0 0 10 0	0 1 2 0 11 1 0 11 1
Soldering sights	,, ,,	_	0 8 6	0 8 11 0 5 7
Stakes, iron— . 12 lbs	,,	0 2 6	_	_
Stamps, steel, figures for metal, inch	"	0 1 5	_	
(set of 9) Teels for fixing leathers in snap caps (Snider) Teels for repairing Snider barrels—	each	0 8 0	0 8 0	0 9 0
Blocks, wood, holding barrel	,, ,,	_	0 3 0 0 1 6	0 3 3 0 1 8
Floats, { Narrow, filing off lumps long { With finer teeth	"	_	0 1 6 0 1 6	0 1 8 0 1 8
Mallets, wood, for copper rod Plugs, steel, with two moveable wings, cut like a file—	,,		0 5 0	0 5 5
6 feet 6 inch pitch of rifling 4 ,, pitch of rifling	,, ,,	_	1 10 0 1 10 0	1 12 8 1 12 8
Plugs, steel, tapered at ,, 2	,,	=	0 7 0	0 7 7
both ends, for raising { ,, 3 dents in barrels ,, 4	"	=	0 7 0	0 7 7 0 7 7 0 7 7
Bods, copper, for forcing down plugs Scrapers, long, for detaching rust	"	_	0 7 0 0 1 0 0 1 6	0 7 7 0 1 1 0 1 8
Troughs, or pans, wrought-iron, portable,	"	0 9 2		- 8
for scalding parters	,,	0 8 2	_	_

TOOLS, REPAIRING METAL WORK OF ACCOUTRE-MENTS AND SADDLERY.*

TOOLS, REPAIRING METAL				1	Rate.	•
WORK OF ACCOUTREMENTS AND SADDLERY.	Per	Cor	ntre	ict.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Bits, rimer { Half round } (see page 52) { Braces, iron (see page 108)	each ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		0 0 0	d. 41159 701 783 98 588 11871 4	Sheet. £ s. d.	£ s. d
Hollow Bit { Large	" " " " " " "	0 0 0	1 1 1 1	04040		11111

[•] For Cavalry Regiments of the Line only.

Section II.

CAMP AND FIELD EQUIPMENT.

			1			Rate.	
CAMP AND F	IELD EQU	IPMENT	Per	Co	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Axes— Felling, 41 lbs.—	_			£	s. d.	£ s. d.	£ s. d.
	Helved		. each	0	3 6	<u> </u>	
	Unhelved		1	0	2 11	-	_
Straight helve	∫ Helved Unhelved		. "	0	2 11 2 4	=	_
Or hatchets, hand			. ,,	0	1 4	_	
Pick (see page 76			"				
Bags, canvas—	•						
Bedding, hospital	l—			0	4 0		
For 2 hair bed	a and 9 hair h	oletore .		ő	5 1		
(1	Light	OIBLEIS .	,,	Ü	0 41		
	Forrens		/ "	ō	ŏ 7		l —
For field hospital			1 '	0	0 7	-	_
Pin, Tent—	11. 1			_			
	ble, linen		i "	0	2 0 2 5	_	_
Circular Sing	le, linen		1 "	0	1 6	=	_
	spital	•• •	, ,,	o	3 10		
Marquee Offi	cers and tent l		. ,,	Ŏ	2 5		
	cers mess		. ,,	0	4 9	l —	_
Bags, leather, le		••	. ,,	0	2 7	l	
Barrels, water,		ragon, wit	h¦	!			
canvas cover and			; ,,		_	1 5 0	1 7 6
Barrows, wheel, is wheels—	ntrenening, co	inpiete, wit	11	!		l	
			r!	1	.7 9	_	
$ \begin{pmatrix} \text{Mark I} \\ \text{Mark II} \end{pmatrix} $	ee page 76)	••	[]"	! -	· `	1 12 8	1 15 7
Bases. Wood, ior i	ness tent poies			į	_	_	-
Basins— Iron, enamelled	81 inches by	61 inches.	. ,,	0	1 0	_	-
Iron, enamelled			• ,,	0	0 9	I —	l —
Mine Oinshaa h	[6 ,,	•••	۰ ,,	0	0 6 0 101	_	_
Zinc, 9 inches, he Baskets, knapss			· ,,	0	3 9	_	_
Rearers, hospits		manco waso	" "	ľ	•		
Complete	• • • • •		. "			0 15 3	0 15 8
Parts of-			"			1	
Bottoms, canve			. "	0	4 6	_	-
Pillows, filled			. "	0	0 10	_	_
Poles, wood, a	COld nattern		· ,,	0	2 6	0 4 2	0 4 6
Slings, leather-	New pattern	. with tran	pair			J - 2	3 3 0
Slings, leather	verse str	sp, hospit	a.l				
		nce wagon		1		0 4 11	0 5 4
Beds, cork, field			. each	0		_	-
Binding, worsted			· doz yda	į O	06		-
Blades, saw, cross				1	۰ ۰		İ
61 feet (see page	107)	••	. cach	l O	8 9	ı —	, -

							Rate.			
CAMP AND FIELD	EQU	ІРМЕ	NT.	Per	Co	ntract.	No. Balan She	nce	Ba	lo. 2 lance heet.
Blankets—					£	s. d.	2 .	d.	£	s. d.
Grey, field (and general)	servi	се		cach	lõ	4 11		_	-	
Grey, field service	•••	••	•••	"	Ŏ	4 9		_	l	
Or rugs*	••	••	•••	,,		11 10	_	_		
Horse White, or rugs		• •	• • •	,,		15 0	l –	_	l	_
Coloured	••	• •	• •	,,	0	14 0	i _	-	ĺ	
Blocks, wood, inside of to		-		"			1			
Circular, double				,,	0	0 41	-	-	l	
Laboratory	• •			,,	0	0 6	_	-		_
Boards—										
Bed, field service †			••	ret of 3			0 3	9	8	3 114
Bed, Malta pattern				,, 2		76	i –	-	1	_
Dough, Curragh oven				cach	0	4 0	-	-	l	_
Bottles, tin-					l		l			
Field veterinary chest, 1	lbs.		٠.	,,	Ī	_	0 1	2	0	1 3
Oil, hospital, canteen,	with	screw	top.				i			
2 gallons				,,			0 5	4	0	5 10
Bottoms, or flooring—			1							
Canvas, hospital marque	e, wa	terproo	f, in							
4 pieces			٠	set		_	6 8	10	7	0 4
Wood, circular, tent, in	4 piec	es		,,		_	3 6	7	8 1	11 2
Boxes, field hospital eq			- 1							
T: For matches, hospi	tal ca	nteen, "	A "	each			0 2	4	0	2 7
Tin { For matches, hospi	dals	••		,,	1	8 8				
Wood, for field hospital			ı		l		i			
Clothing (No. 1)		••		-,,		_	3 11	10	3 1	19 0
Cooking utensils (No. 2	2)			,,		_	4 16	8	5	6 4
Key and tube of filter			••	,,			0 4	5	0	4 10
Money and stationery		3)		,,		-	2 10	5	2 1	15 6
Medical comforts { No.	. 4			,,		_	4 5	5	4 1	14 0
medical connorts 1 ,,	5		• • •	,,			4 2	9	4 1	1 0
Weights (No. 6)	• •		••	,,		_	0 12	1	0 1	18 3
Boxes for stationery,	with	key, w	ood,							
field service —			1							
(Mark I)	• •			,,		-	0 17	6	0 1	
(Mark II)	• •	• •	•••	,,			0 16	10	0 1	7 10
(Mark III)	• •	• •	••	,,			2 7	9	2 1	10 7
Boxes, medical comfort	ts —		- 1	1			-	1		
Wood, divisional \{ No. \frac{1}{9}	• •	• •	• • •	,,			3 14	0	4	1 5
ے ,, ہے	••.		. :-1	,,			2 18	8	3	4 6
Boxes, tin, for wood box,	medi	cal comi	fort,					ļ		
divisional (2)—			1					_ 1	_	
Arrowroot	• •	• •	• • •	,,		_	0 3	7	-	3 11
Candles	• •	• •	••	,,		-	0 4	4		4 9
Extract of meat	• •	• •	•••	,,		-	0 4	7		5 0
Salt	• •	• •	••	,,		-	0 5	9		6 4
Soap	••	• •	•••	,,		- 1	0 8	7		8 11
Soup, solidified	••	• •	•••	,,		-	0 3	8	0	4 0
Sugar	••	••	• •	,,		- 1	0 4	4	0	4 9
Tea	<u></u> .	1 1	_ ;;!	"		-	0 4			4 10
Bexes, wood, for 2 lanter	ms, or	r rug A	A16K	- 1		-	0 15	5	0 1	5 4
Buckets, water—				ı	_	!		ı		
Canvas, Cavalry	••	••	•••	,,		1 1	_	.		_
Leather, Cavalry $\begin{cases} O.P. \\ N.P. \end{cases}$	••	••		"	0 1			۱ ۱		
(••	••	•••	,,	0 1	11 6	_	.		_
Buckles, copper—	a hua	kata.		100	Λ	ا ۾ ه		ı		
For Cavalry, leather water	T Duc	PC()	•••	doz.	U	3 0		١.		_
			1							

[•] Fitted with leathers and strings, 1s. 1d. extra. † Each 6 feet 5½ inches long, 8½ inches wide, and ¼ inch thick.

			Late.	
CAMP AND FIELD EQUIPMENT	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Buckles, iron, tinned— For brown leather chapes for doors fo	r	£ s. d.	£ s. d.	£ s. d.
circular tents	. 1,000	5 2 0 0 0 4		
Burrs, copper, tinned, for rivets, leather water buckets		0 1 0	_	
Buttons, tent— Horn. D'Abri Wood		0 0 5	_	=
Candlesticks, reading, globe, Palmer's, or lamps, office	:∣",	0 4 0	_	_
Canisters, tin— Field hospital equipment— Pepper or mustard (set of 2)	. set	_	0 8 8	096
Tea Divisional medical comfort box, No. 2	each	_	0 4 11	0 5 5
Pepper or mustard (set of 2)	١,	_	0 5 8	0 6 3
Pharmacy wagon $\begin{cases} 6 \text{ lbs. oil } \dots \\ 10 \text{ , paraffin} \end{cases}$. ,,	=	0 4 1 0 5 4	0 4 6 0 5 10
Canteens, wood, hospital— A (Mark II) Filled B (,, II)	- "	_	6 14 1 5 17 11	6 19 0 6 5 5
$\begin{bmatrix} C & (,, I) & \dots & \dots & \dots \\ A & (,, II) & \dots & \dots & \dots \\ Empty & B & (,, II) & \dots & \dots & \dots \end{bmatrix}$. ,,	=	9 7 5 3 9 6 3 10 0	9 15 1 3 16 5 3 17 0
$ \begin{array}{cccc} & & & & & & & & & & & \\ & & & & & & & $. "	7 5 0	3 16 8	4 4 4
$Empty\{A(", I) \dots \dots$	· ,,	5 17 6 0 15 0 0 15 0	=	
Canvas, packing, 36 inches wide, for skirting of tents (see Canvas, packing,	or	0 0 23		
Caps, leather, hand, axe	. yard		=	_
Cases, leather, butchery implements Cases, tin— Field hospital equipment wagon—	. "	-	_	_
Arrowroot or rice (sets of 2) Salt (lined with wood)	. sot	3	0 18 5 0 11 10 0 9 2	1 0 3 0 13 0 0 10 1
7 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	;; ;;	0 12 6	0 9 2	- 1
C\$,,	_	0 2 8	0 2 14 0 5 10
Medical Medium comforts Small	· , ,,	=	0 4 0 0 2 5	0 4 5 0 2 8
(Salt (lined with wood) (15 lbs	,,,,,	=	0 13 2 0 3 9 0 3 3	0 4 1 0 3 7
Medicines 2 ,,	,,		$\begin{array}{c cccc} 0 & 2 & 7 \\ 0 & 2 & 2 \\ 0 & 2 & 2 \end{array}$	0 2 10 0 2 5 0 2 5
Pills and powders With sliding cover, pharmacy wage	n, ,,	=	0 2 2	0 2 5
8 lbs	,,	0 7 6	0 2 6	0 2 9
(v.s.)			,	E

Rate.

CAMP AND FIELD EQUIPMENT.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Chapes, tent— Brown leather, with buckles for doors Buff leather, for Doyles ventilators Chests, wood, butchery implements Chests, wood, with lift-out tray for field veterinary medicines, instruments, and	100 each	£ s. d. 0 10 3 0 0 1½	£ s. d.	£ 1. d.
Filled { No. 1*))))))	1111	9 7 1 9 13 7 2 14 11 2 12 11	9 11 1 9 16 11 2 18 3 2 16 1
Cleavers, butchers, 2 feet 1 inch, for chest of butchers tools		0 4 11	0 8 6	094
Colours, camp, shalloon— With poles Without poles	27	0 0 71	0 3 10]	
Forage or heel rope tarred white cotton; White, 21 feet	21 22 22	0 1 6 0 1 6 0 0 4 0 0 4 0 0 2	11811	11111
Tying up { Marquees Tents	"	0 0 11	-	-
Saddle, waterproof, red, with eyelets Tin, close-stool pan, hospital canteen Cradles, Flanders camp kettle Cups, hospital canteen—	"	0 7 1 0 0 6 0 1 4	11	=
Tin, drinking { 1 pint	27	0 0 21 0 0 11 0 0 4	=	=
* These rates are made up as follows:— No. 1 Chest— Chest, empty Bottles, tin, 1½ lbs. Cylinders, zinc } 4 ozs. to 5 ozs. Cylinders	No. to a Chest.	Contract.	No. 1 B. S. 2 14 11 0 7 0 0 1 11 0 0 112 6 3 1	No. 2 B. S. 2 18 3 0 7 6 0 1 24 0 1 01 6 3 1
No. 2 Chest— Chest, empty Cylinders, zine {8 ozs. to 10 ozs, 1 lb. to 1½ lbs Instruments	6 3	1 1 51 5 17 0	2 12 11 0 1 34 0 0 114 6 18 5	2 16 1 0 1 41

† Consisting of 10 feet 6 inches of tarred 14 inch rope, with a galvanized iron ring spliced in at one end.

† Consisting of 10 feet 6 inches of 1½ inch white cotton rope, with a galvanized iron ring spliced in at one end.

§ This is also hemp.

|| Consisting of about 23 feet of 1½ inch white hemp rope, with a spliced eye at one. one end.

·						
	1				Rate.	
CAMP AND FIELD EQUIPMENT.	Per		ntr	act.	No. 1. Balance Sheet.	No. 2 Balance Sheet.
Curtains, for marquees, officers mess Cushions, leather, pharmacy wagon Cylinders, zinc, field veterinary chest—	each.	£	s. 17 —	d. 8	£ s. d. 0 13 6	£ s. d. 0 14 10
4 ozs. to 5 ozs	100		_		0 18 5 1 1 6 1 12 4	0 19 6 1 2 9 1 14 8
Dees, iron tinned— 1 inch, for doorways of tents For shackles	gross	0	14	2	=	=
Iron, baking, Aldershot pattern, ovens Tin, baking, Cur- \(\begin{array}{c} 4 \text{ lbs.} \\ 2 \text{ (see Tins } \end{array} \)	each	0	2	31 91	=	=
ragh pattern \(\frac{1}{1} \) ", \(\int \text{page 73} \) \[\begin{align*} \begin{align*} \text{Buck, for tents} \\ \text{Contact of tents} \\ \tex	"	0	0	71 41	_	_
Cotton, 27 inches wide	yard "	0	0	71	=	=
For Lord de Ros tents For waterproof sheets or blanket covers Hospital marquees	doz. 100 "	0	0 1	0 6 71	Ξ	=
Small	"	0	1 2	2 10}	=	=
Crease's, iron, galvanized, complete Silicated, carbon, in metal case, with india- rubber tube and wood tap, for hospital	each	6	0	0	_	_
Spare parts of: Tube with tap	"	0	2 3	3 0	=	=
Camp, colour (see Colours, camp) Distinguishing— Brigade burgee, 6 feet × 4 feet—	"	0	0	71	_	-
Blue Blue, with red centre, Ordnance Store Department	"	0	2 2	6	_	
Blue, with white centre, Commissariat and Transport Department Red	,,	0	2	7 6	=	=
Divisional, 6 feet × 4 feet— Blue	"	0	3	0	_	_
Department	".	0	3 8 8	2 0		_
Red Field hospitals, white, with red cross— Square, 4 feet	"	0	3 0	0	_	_
Triangular, directing	yard	0	0	9	_	_
Hospital, close-stool* Portable, lifting, steam ovens Suys (or ropes, guy), latrine screens, 6 feet 6 inches	each ,, setof7	42	0	9	_	-
		•			'	•

[•] Consisting of three legs, triangle, and ring top.

	Rate.							
CAMP AND FIELD EQUIPMENT.		Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Handles, wood—		£ s. d.	£ s. d.	£ s. d.				
Axe, hand, 2 lbs	each	0 0 31	-	_				
Hooks, bill	**	0 0 5		-				
Mallets, heel peg and tent	>>	-	0 0 2	0 0 2				
Saw, cross-cut (see page 121)	33	0 0 4	-	-				
Hatchets, hand, 2lbs., handled (see Axes,		0 1 4		163.				
page 63)	37	0 1 4 0 0 5						
Helves, wood—	3)	0 0 0						
	11	0 0 7	-	-				
Axe, felling, 4½ lbs. {Curved, hickory Straight	"	0 0 7	-	-				
Maul or pickaxe, 61 lbs. (see page 77)	33	0 0 74	-	-				
Hobbles, oxhide (see page 88)	"	0 6 0	-	-				
Hoods, canvas, pharmacy wagon, with 7			0 0 7	9 0 11				
tent pegs	33		3 3 7	3 9 11				
Bill, handled	**	0 1 6	_					
Fare bandles [No. 1 long	"	0 2 3	-	-				
Fern handled { No. 1 long	"	0 2 0	-	-				
Reaping, { Large	22	0 2 3 0 2 0 0 1 0 0 0 7	-	-				
handled Small, mountain service	***	0 0 7	-	-				
Tent, brass { Large	100	0 4 7 0 2 41	-	7				
Hoops, copper, for Cavalry leather water	33	0 2 41	-					
bucket	each	0 0 10	-	4.				
Hose, india-rubber, wired, 2 inches	Cuca			100				
diameter, for pumps—								
Delivery, fitted with male and female								
union—		4 34 30		100				
50 feet	33	2 10 6	-	130				
00	53	2 1 8						
15 ,,	22	1 12 10	_	-				
12 ,,	2):	1 9 6	-	-				
Suction, fitted with female union and		2000		18				
strainer, 10 feet, tripod and water				16 1				
cart pumps	33	1 3 0						
Kettles—	set	0 1 7	-	-				
Livon tinned Flordone	each	0 3 2	-	-				
Camp] . [Light	32	0 1 6	-	-				
Torrens	>>	0 2 0	-	-				
Tin Cooking, nest or set of 8	set	0 13 6	4	2				
Lamps—	each		0 11 5	0 12 7				
	-	0 7 3		-				
Ambulance wagon { Left hand	"	0 7 3	-	-				
Hand, small, field hospital	95	0 3 1	-	1				
Hospital, operating	33	0 7 3	-	-				
Surgical Large	33	1 2 0	-	-				
	11	0 14 6	=	-				
Lauterns— Coloured, marquee, hospital		0 11 6	1 = 1	1				
Tent, brass, globular	27	0 2 6	-	=				
Tent, distinguishing-	"			15-5				
	2	100000		1000				
Green, for Commissariat and Transport								
Green, for Commissariat and Transport Department	2	0 3 9	-	-				
Green, for Commissariat and Transport	**	0 3 9 0 3 7	=	=				

^{*} The following are the capacities of the kettles-16, 13, 10, 7‡, 5‡, 3, 2, 1 quarts.

					Rat	e.			
CAMP AND FIELD EQUIPMENT.	Per	Co	ntra	ct.	B	io. 1 alance heet.		No. Balan Shee	ce
Lashings, tent poles—		£	8.	d .	£	s. d	. £	8.	d.
Large	each	0	0	11			1		
Small	100	0	2	6			1		
Lids, camp-kettle—		i					ı		
Iron, tinned, Flanders	each	0		8			1		
$\operatorname{Tin} \left\{ egin{array}{lll} \operatorname{Light} & \dots & \dots & \dots & \dots & \dots \\ \operatorname{Torrens} & \dots & \dots & \dots & \dots & \dots \end{array} \right.$,,	0		6		_	1	_	•
	,,	0	0 1	Ų.		-	1		•
Line, tent—			7.5	_			1		
Iarge	cwt.			6		_	1		
Lines, bracing	"	"	10	١		_	1	_	
Marquee —							1		
Hospital, 18 feet, and tent, laboratory	each	0	0	21			1		
Officer [17 feet	"	ŏ		21			1		
Officers $\begin{cases} 17 \text{ feet} & \dots & \dots \\ 15 & \dots & \dots \end{cases}$	"	0		2			1		
Tent, circular—		l		- 1			1		
Double linen, and single cotton, 7 feet		l					1		
6 inches	,,	0		1		_	ł	_	
Single linen, 4 feet 6 inches	,,	0		1		-	1	_	
Lines, looping, 12 inches	"	0	0	0}			i	_	•
Lines, pin bag—		_	^	.			1		
Marquee	"	0	-	1			1	_	
Tent	,,,	ő	_	01		_	1	_	
Lines, ventilator, and window, hospital	set	١٧	U	6		_	1		
marquee	each	0	0	11			1		
Times weether	****	ľ	•	~2			1		
Marquee { Hospital, 90 feet	۱,,	0	1	9				_	
marquee (Officers, 55 ,,	۱ "	0	1	1		•—	1		,
Tent { Laboratory, 90 feet { Single, circular, cotton, 40 feet	,,	0	1	9		_		_	
	,,	0		91		_	1	_	
Lines, with spliced loop, for valises	,,	0	0	Οł		_			•
Loops, leather, double, sliding, for	İ	١,	_						
buckets	"	0	0	2		_	1	_	•
Machines, coffee, Savage's patent—	l	15	0	0			1		
Grinding Roasting (see page 149) {	"	15	ŏ	ŏ			1		
Machines, weighing, with enamelled pans,	"	-	•	١,			1		
14 lbs., without weights, field hospital	l	l					1		
equipment	٠,,	0	13	7		_	1		
Mallets, wood, handled—				ı			1		
Heel peg	,,	l			0	1 0			1
Tent	,,	l			0	1 0	0	1	1
Mauls, wood, helved-	ŀ						١.		_
Common	"	1	_		0	4 1			6
$ \text{Iron hooped } \begin{cases} (\textit{Mark I}) \dots & \dots \\ (\textit{Mark II}) \dots & \dots \end{cases} $	"		_		0	7 1 6 0			9 7
Transfer # (and many 400)	"	0	1	31	U	0 0	١٠	<u> </u>	. '
Mattresses, operating table	"	ĭ		6		_	1	_	
Measures, field hospital equipment—	"	-	-	_			1	_	
Pewter, nests of 5 †	nest	0	8	0					,
Mills, coffee-		1					1		
Small, field hospital equipment	each	0	19	0		_			
Needles, hospital canteen—	100	_	10	۱ ،					
Collar, of sizes (see page 124) Sewing, women's, assorted (see page 153)	100 1000	0	13 3 1	3		_			
		0	1	71		_	-	_	
2-2-2, 2020/20 11 11 11 11	Pan	1	-	. 2		_	ı	_	

Only issued for camp and field equipment when specially sanctioned.
 Consisting of 1 quart, 1 pint, ½ pint, ¼ pint, and ½ gill measures.

			Rate.	
CAMP AND FIELD EQUIPMENT.	Per	Contrac	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Ovens—		€ 8. (1. £ s. d.	£ s. d
Aldershot patt., complete	each		- 0	-
Curragh patt	99	10 15	- 10	-
Patent, steam travelling, wrought iron,				
complete	22		-	-
Patent, steam, with stoking tools	33	350 0 0		
Pannikins, tin, pint, hospital canteen	12			-
Pans-	33			
Frying, round, 12 inches, with shifting		1000		
handles	**		-	-
Hospital canteen, zinc $\left\{ egin{array}{ll} \operatorname{Bed} & \dots \\ \operatorname{Close-stool} & \dots \end{array} \right.$	27.		-	
Peels, oven—	13	0 1	-	100
Aldershot patt.	,,	0 2	3 -	1000
Curragh patt	"		-	-
Pegs, wood, picketing, heel rope	100	A COLUMN TO A COLU	3 -	-
Pins—				10.7
Iron, Aldershot patt., oven	each	-	-	-
Tent, iron { Large	12		-	
Large	100		3 =	
Tent, wood Small	100		5 =	-
D'Abri	33		-	-
Plates, tin, dinner	each	0 0	3 -	-
Poles, wood*—			1 -	
Camp colour.	19	-	0 3 3	0 3 6
Cooks screens, 8½ feet (4 per set) Door, officers marquee (price also included	set		0 4 1	0 4 4
in officers set below)		_	0 3 7	0 3 9
Flag—	33	1		
Distinguishing, 12 feet, with halyards	each	4	0 9 4	0 10 0
Field hospital—		1 3	1100	4 4 44
94 feet, square flag	35	-	0 3 8	0 3 11
7 feet (with arrows), for triangular		-	0 2 0	0 3 11
Or lamp, 18 feet (a), with guys and	P5:		0 3 9	0 3 11
halyards	100	-	143 10 1	151 13 8
Latrine screen, 61 feet (7 per set)	set	0 15	- 1	
Tent-		1		10000
Double (a)	11	- 7	0 8 1	0 8 7
Circular $\left\{ \begin{array}{l} \text{Single } \left\{ \begin{array}{l} \text{Cotton } (a) \dots \\ \text{Linen } (a) \dots \end{array} \right. \end{array} \right.$	"	0 4		0 5 4
	33		0 5 0	0 1 4
Laboratory (a)	33		1 10 9	1 12 9
Marquee-	"	150	1	2 22
Hospital-			1	
Large [1 ridge (b), 3 uprights (a), per			1	
set	15	-	1 12 8	1 14 10
Small [1 ridge (b), 2 uprights (a), 2	40	1 12	170	1 8 11
doors (a), per set]	19	1	1 . 0	. 011
doors (a), per set]	75	=	1 3 8	1 5 2
Officers mess [1 ridge (b), 2 iron tension				10000
rods, 1 iron king-post, 2 uprights (a),			10000	10 55 L
2 bases, 54 door or wall, per set]	27	-	9 18 7	10 11 4

^{*} Those articles marked (a) are in two parts, viz., "bottom-piece," and "top-piece"; those marked (b) are in two parts, viz., "piece with socket," and "piece-without socket."

					Rate.				
CAMP AND FIELD EQUIPMENT.	Per	Contract.			No. 1 Balance Sheet.		No. 2 Balance Sheet.		Ce
Poles, wood, continued—		£	8.	d.	£ s.	ď.	£.	9.	d.
Marquee-							i		
Ridge, in 2 pieces (per pole)—					ı		1		
Hospital	set		_	-	0 11	0	0 1	L	81
Officers	"		_	- ;	0 9	1	0 8	•	8
Wall of officers mess tent	"		_	-		1	-	_	
Pests, wood, picket, 21 feet	100		_	- ,	14 18	4	15 17	7	7
Pots— Tin, tea, 5 pints, with folding handle,									
hospital canteen	cach	0	0	11			_	_	
Zinc, chamber	"	0	Ó	8	_		_	_	
Pumps, iron, galvanized—									
Tripod, with hose, reducing socket, and	1					1			
_spanner, complete*	,,	7	16	6			_	_	
Water cart	,,	3	11	0	_		_	_	
Punches, eyelet, with sets, for marquess						- 1			
and tents	,,	0	2	6	_	1	_	_	
Backs, arm, leather, for tents	,,	0	0	9	-	- {	-	_	
Rings-				l		1			
Iron, galvanized, hospital marquee—									
	gross	0	0	81	_		-	_	
Ventilator, 5 inch	doz.	0	2	0	_	- 1	-	-	
Iron, tinned, 14 inch inside, 4 inch wrought						- 1			
iron, head rope	gros s	0	4	5	_		_	_	
Bivets, copper, tinned, for leather water		_							
buckets	lb.	0	1	0		- 1	-	_	
	each	0	0	11			-	_	
Reofs, marquee, complete—									
Hospital, linen, large { Inside	"	-	13	10			-	_	
Office	"	6	9	9			-	_	
Officers mess	"	12	3	6			-	_	
Officers, 6 feet 6 inches ridge—				_		- 1			
Inside, ticken	"	1	4	9	_		-	_	
Outside, linen	,,	2	6	5	_		-	_	
		1	10	4		1			
Double, linen { Inside	"		18	6	_	- 1	-	_	
~	"		12	ő	_		-	_	
Repe, cotton, 1\frac{1}{2} inch, for forage cords	foot	_	0	11			_	_	
Repes, guy (or guys), screen, latrine (see	2001	•	•	-4			_	_	
Guys, page 67).									
Repes—									
Tarred with ringt	each	0	0	41	_		_	_	
Head White, ,, ,, ‡	,,	0	0	41			• -	_	
Heel—	••	1		-					
Cotton, double, with 2 leather shackles§	,,	0	3	8	_		-	_	
Tarred, with 2 shackles		0	1	71					

Each pump is provided with one 10-feet length of wired india-rubber suction hose, two 12-feet lengths of wired india-rubber delivery hose, 1 double-ended wrought iron spanner, and 1 gun-metal reducing socket.

† Consisting of 10 feet of 11 inch tarred Russian hemp rope, with a galvanized

§ Consisting of 13½ feet of 1½ inch white cotton rope. The full length of the heel rope is 9 feet (the double part being about 4½ feet long); and there are two galvanized iron dees, by which the rope is attached to the leather shackles.

|| Consisting of 7 feet 9 inches of 1 inch tarred Russian hemp rope, divided into two parts at 4 feet from one end, each of these parts having a leather shackle at the

other end.

iron ring at one end.

Consisting of 10 feet of 1½ inch 3 strand white hawser rope, with a galvanized iron ring at one end.

	Rate.							
CAMP AND FIELD EQUIPMENT.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Ropes, continued— Heel—		£ s. d.	£ s. d.	£ s. d.				
Heel— Tarred { With leather strap and wood pin*	each	0 3 6	_	1				
White, with 2 shucklest	"	0 1 8		-				
Ropes, picketing, 3 inch-				100				
Tarred, 25 yards	23	0 7 6	-	-				
White, 16 ,,	11	0 7 0		-				
Runners, wood, tent—	100	0 2 8	_	-				
	"	0 2 10	-	-				
Small {Painted red	23	0 1 8	-	-				
Saucepans-	1	0.10.0		19.				
Nest or set of 8, from 1 pint to 12 quarts	nest	0 12 9	1 3 11	1 6				
Nest of 4, pharmacy wagon	27	1	1 9 11	1 6				
pages 107 and 121)	each	0 9 1	-	-				
Scales, weighing, hospital canteen, with	1		-					
brass chains and tin scoops	set	0 14 0	-	-				
Screens -	1	0 10 0		100				
Canvas, cooks, with 4 poles	each	0 12 0		-				
Latrine { Canvas only	99	1 5 10						
Shackles, leather, for heel ropes	"	0 0 8						
Sheets, ground, waterproof, with eyelets (or	1							
covers, blanket)	33	0 4 1	-	-				
sickles	"	0 0 9	-	-				
Sockets—		0 4 0		1				
Gun-metal, tripod pump, reducing Wrought iron, tent pole, single, circular	100	0 5 0						
spanners—	200							
Wrought iron, double end for tripod pumps	each	0 2 3	-	100				
Steel, wagon, ambulance, lock-under	33	-	0 2 10	0 3				
Stones-		0 0 01		100				
Rag Rub (see page 489) {	35.	0 0 21		-				
Stools—	22	0 0 27		-				
Camp, folding	100	-	30 9 0	32 5				
Close, iron, hospital canteen complete	ench	0 4 5	-	-				
Stoves-			7					
Soyer's, 12 gallons, complete	95	3 1 4	-	-				
Boilers, 12 gallons		0 19 0	-	-				
Elbows	>>	0 1 6						
Handles, wrought iron, for lifting out	" -		100	- 4				
boilers	pair	0 1 0	-	-				
Hoods	each	0 1 1	-	-				
Piping, 18 inch lengths	2)	0 0 6	=	-				
Pots, fire, centre	**	0 0 9	1					
Winchester, complete	17	5 10 0	100					

^{*} Consisting of 7½ feet of 1½ inch tarred rope; a leather strap (20 inches by 1½ inches) with a galvanized iron buckle (1½ inch) and dee; and a wood pin (18 inches by 7 inches circumference) tapering to a point. The strap is lined with a soft padded sinckle.

† Consisting of 7 feet 9 inches of 1½ inch 3 strand white hawser rope, divided into two parts at 4 feet from one end, each of these parts having a leather shackle at the other end.

‡ Consisting of frame, zine pan, and tin cover.

			n .	
			Rate.	
CAMP AND FIELD EQUIPMENT.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Manage Janathan		£ s. d.	£ s. d.	£ s. d.
Straps, leather— Black, for hospital canteens	each	£ s. d.	£ s. d.	£ s. d.
Camp kettle, Torrens, 68" × 1\frac{1}{2}"	i	0 0 10		_
Brown { Table	"	0 3 6		
Tent, for doorways	100	0 7 6	l —	
Buff, for Doyles tent ventilators	,,	0 7 9		
Stretchers, ambulance, wagon, equirotal	each	-	2 2 11	2 7 5
Stretchers, field, complete-			1	
(Mark III)	,,	l —	2 8 10	2 11 11
(Mark IV and V)	,,	-	2 11 1	2 16 1
Parts of—	l		000	0 2 2
Bottom, canvas, tanned	,,		0 6 9	0 7 5 0 5 2
Pillow, filled Poles, wood, ash (set of 2)	set.] =	1 14 9	1 18 2
Slings, leather (see Bearers, hospital			1 "	
or ambulance wagon)	pair	_	0 4 11	0 5 4
Surcingles, web—]	• • • • •
Artillery	each	0 1 3		l —
Cavalry	,,	0 1 3	-	l —
Tables—			i	
Camp, folding, f (Mark I)	100			97 12 0
with trestles (Mark II)	,,,	! 		99 0 0
Operating, bearer, column	each	_	3 3 10 9 13 2	3 8 8 10 8 2
Operating, field hospital equipment	"	-	8 13 2	10 8 2
Complete, with bags, mallets, pins, poles,		ļ	1	i
and valises, circular—	1	ļ	1	l
Linen	١,,		5 5 0	5 5 7
Double Linen outside and cotton in-		1	į .	1
side	,,	-	l . —	_
Single { Cotton	,, ·		3 0 11	3 1 1
- i Linen	,,	1 -	3 3 0	3 3 6
Complete, with bags, mallets, pins, poles,	1		ļ	1
valises and vases— Laboratory, large	1	l	11 0 9	11 3 0
Marquec—	"		11 0 3	11 5 0
	,,		22 10 9	22 13 1
$egin{array}{ll} egi$,,	l —	8 17 5	8 19 6
Officers $\begin{cases} 6 \text{ feet 6 inches ridge} & \dots \\ \text{Mess} & \dots & \dots \end{cases}$,,	l —	8 12 10	8 14 7
Mess	,,	-	29 11 2	30 4 1
Tents. D'Abri, complete, with 2 sheets, 2 poles	3	1		
and 7 pins, without valise and pin bags	,,	-	0 12 0	0 12 1
Complete, without poles, pins, valises, bags,	1	1	1	1
or mallets, circular—		1	1	1
Double, linen	,,	4 7 4		
		2 8 0	-	-
Single Linen		2 9 3	I -	—
Complete, without poles, pins, valises,				
bags, mallets, or vases—	1		!	ļ
Laboratory, large	"	8 9 8	-	-
Marquee		19 9 6	1	1
$ Hespital \begin{cases} Large \\ Small $	1	6 11 9	_	<u> </u>
(& fact & inches ridge	1	6 10 6		
Officers { Mess	"	17 14 0		_
Ticken, linen, marquee, officers	yard	0 0 9	l —	_
Tins 4 lbs. :.	each	0 0 9	H —	-
Baking, Curragh patt., ovens { 2 ,,	,,	0 0 7	H —	-
[1 ,,	,,	0 0 4	H —	-

[•] Includes strips of leather and nails for fixing to poles.

			Rate.			
CAMP AND FIELD EQUIPMENT.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
Tins, continued—		£ s. d.	£ 1. d.	£ 8. d.		
Field hospital equipment { Lamp cotton Soap	each	-	0 3 2	0 3 6		
Soap	25	-	0 3 6	0 3 10		
Irestles, bed— Iron, Malta patt	27	0 7 6	-	-		
Wood, for field service, boards, 7 inch	pair	-	0 2 3	0 2 4		
Triangles, hospital canteen, wrought-		0 1 0		1		
iron, fitted with hook and chain	each	0 4 9				
Tubs, wood, camp, small	100	-	7 19 8	8 9 0		
Valises—						
Marquee-	deno.	0 14 1	100	1000		
Hospital, large	each ,,	0 14 1 0 16 10	3			
Officers Or hospital, small	77	0 7 10	-	-		
Tent circular—						
Double	33	0 3 11 0 2 6	-			
Single { Cotton	27	0 3 3				
Single Linen, O.P	22	0 3 7	-	-		
CD! Abri for 10 tanta	31	0 1 11	-	-		
Tent { Laboratory, large	27	0 8 11	-	-		
Wases— Marquee—		1000				
	45	0 0 51	-	-		
Hospital { Large	39	0 0 4	-	-		
Large	35	0 0 61	-	-		
Officers Mess, large Mess door, or small.	"	0 0 7	3	2		
Small, or door	"	0 0 51	-	-		
Tent, laboratory	33	0 2 8	-	-		
Wagons, complete-						
Ambulance— Iron frame, converted from light supply®		_	124 17 8	137 3 10		
[Equipotal4	22	-		98 4 10		
Lock-undert	23	-	169 17 8	186 13 10		
General service, wood, lock-under,				10		
(Mark IV), fitted for field hospital	"	-	137 16 1	151 11 8		
Light, spring, or surgery, wood	33	-		127 12 (
Pharmacy, wood¶	"	-	197 1 0	216 15 1		
Walls— Marquee—						
Hospital, brown, duck, in 8 pieces	set	7 6 6	-	-		
Officers mess, brown duck, in 4 parts	37	5 10 6	-	-		
Officers [Inside, ticken, in 1 piece Outside, brown duck, in 2 pieces	each	1 6 8	-	-		
	set	1 13 8				

ambulance stretchers.

‡ With 2 grease boxes, 1 canvas cover, 2 cushions, and 2 field stretchers It has no bale boops, the canvas cover being supported on a frame on standards.

§ With 2 grease boxes, 1 canvas cover, 5 bale hoops, 1 lashing rope, 1 swingle-tree, 6 wood boxes, 3 tin canisters, 4 tin cases, 2 tins, and 1 oil can.

With 2 grease boxes, 1 canvas cover, 5 bale hoops, and 1 lashing rope.

¶ With 2 grease boxes, 1 cushion, 44 tin cases, 6 tin cans, 1 kettle, 1 nest of 4 saucepans, 1 hood with 7 tent pegs, and 1 operating table.

^{*} With 2 grease boxes, 2 cushions, 1 canvas cover, 7 bale hoops with 4 iron pins and split keys, and 2 field stretchers.

† With 1 basket knapsack, 1 water barrel with cock, cover and strap, 1 grease box, 1 canvas cover, 7 bale hoops with 4 pins and split keys, 2 cushions, and 2 suphulance stretchers. ambulance stretchers.

				Rate.	
CAMP AND FIELD EQUIPMENT.	Per	Cor	itract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Web, tent— Jute, 2 inch	doz.} yds.} "each "" "" "" "" "" "" "" "" "" "" "" "" ""	£ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	s. d. 0 9½ 2 0 1 5 1 2 2 0 0 1 0 0 8 0 0 1 1 5 0 10 0 1 1 5 0 10 0 0 0 4 1 1 5 0 10 0 0 0 4 1 1 5 0 10 0 0 0 1 1 1 5 0 10 0 1 1 5 0 10 0 1 1 1 5 0 10 0 1 1 1 5 0 10 0 1 1 1 5 0 10 0 1 1 1 5 0 10 0 1 1 1 5 0 10 0 1 1 1 5 0 10 0 1 1 1 5 0 10 0 1 1 1 5 0 10 0 1 1 1 5 0 10 0 1 1 1 5 0 1 1 1 5 0 1 1 1 1	£ s. d.	
Wells, tube, Norton's, 1½ inch— Driving apparatus, complete Wells. Wheels, intrenching } Broad tire barrow Narrow tire Wrenches, intrenching barrow 79	set each	0 25 7	0 3 0 2 1 0 0 8 0 7 5 1 3	0 10 1	0 11 1

TOOLS, &c., FOR INTRENCHING.

TOOLS, &c., FOR INTRENCHING.	Rate.				
	Per	Con	ntract.	No. 1 Balance. Sheet.	No. 2 Balance Sheet.
Axes, pick		£	s. d.	£ s. d.	£ s. d.
{9 lbs	cach	0	2 5	<u> </u>	
Helved { 61 ,	,,	0	1 111	—	
[5 ,,	,,	0	1 61	_	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	0	1 9		_
Unhelved $\{6\}, \dots \dots \dots$:>	0	1 4		_
[5 ,,]	,.	0		_	
Axles, barrow, wheel, intrenching	"	יין	1 0		_
Sags, canvas, sand— Common, 1 bushel		0	0 33		
36.3.1	,,	ŏ	0 2	_	_
Tarred	"	ŏ	1 0	_	
Bags, powder-	"	١٠		_	_
India-rubber, 100 lbs	,,	0 1	12 6	_	
[90 lbs	"	١ŏ٠	8 3		=
Leather { 50 ,,	"	١ŏ	5 6		
28 ,,	"	١ŏ	5 0		
Bands, gabion, Jones*	ío	ŏ	8 2	_	_
arrows, hand—		1			
Double	each	1	5 9	-	
Single	,,	0	7 2		
arrows, wheel, intrenching—					
Complete, with wheels { (Mark I)	,,	1	7 9		_
Complete, with wheels (Mark II)	,,		- 1	1 12 8	1 15 7
Without wheels { (Mark I)	,,	1	1 1		
(Mark II)	,,		-	1 2 8	1 4 11
Ironwork for	,	_			
Bolts, with nuts $\begin{cases} 5 \text{ inches} \\ 3 \end{cases}$	doz.		1 9		
8.4	"	0	1 0	_	_
Sets, complete, consisting of 4 stays and	1		- 1		
6 bolts for ditto, 2-thimbles with nuts and washers, 2 leg bolts and nuts,	- 1		- 1		
0 11	set	0	28		
a	doz.	0 1		_	_
months to the second of			8 0		_
Thimbles, with nuts and washers	"	•	١٠	_	
	cach	0	5 6		-
r c 20	,,		3 10	_	
e " o " oc "	"		3 6	_	_
4 " C " 90 "	",		2 10	_	_
4 " 0 " 17 "	",		2 6		-
3 , 6 , 12 ,	",		2 0	_ 1	-
- " " " " " " " " " " " " " " " " " " "	",		ī 9		=
2 6 8	"	-		í	
= " " " " " " " " " " " " " " " " " " "				1	
2 ,, 6 ,, 8 ,, eards, for model knots, 6 inches × 8 inches		0	0 9		_
eards, for model knots, 6 inches × 8	,,	0	0 9	-	_

[•] The bands are made of galvanized iron, and are each 6 feet 5 inches long by 3½ inches broad.

+ The bolt is 1½ inches long by ½ inch diameter, the nut is ½ inch square by ½ inch thick, and the washer is 1 inch diameter by ½ inch thick.

						Rate.	
TOOLS, &c., FO	OR INTRE	NCIIING	Per	Cor	ntract.	No. 1 Balance Slieet.	No. 2 Balance Sheet.
Brushwood for-	•			£	s. d.	£ s. d.	£ s. d.
Fascines			. bndle.		2 6	2 5. a.	, 2 <u>-</u>
Gabions	••		1	ŏ	2 0	_	l _
Gads, for sap roll	ers	•••	1	ő	3 0	·	·
Hooks for gabions		••	- "	Ŏ	2 6		l —
Pickets		••		0	3 0	_	
Withes for { Fas	cines		. ,,	0	2 6		-
Cartouches or ea	nons ses, leather		' "	0	2 0	_	_
For tracing tapes	∫ Large		. each	1	0 6		_
	(Diffigure .		•	0 1		_	! —
Cases, leather, br Chevaux de frise		ei, infanti	У "	0	1 81	_	1 -
Barrels (average			. cwt.	2	5 6		l
Complete	" vigito 20 108.)		,	î	6 8		=
Spears (average v	veight of 12-6	0 lbs.) .	1 .	1 1		_	=
Chokers, fascine,		•	. pair	ô	8 0	_	_
Couplings for B				ľ	•		
Gear).	_		1.	1			
Drivers, pile, Swis		••		١,		285	2 13 0
Fascines, model Forks, sap	••	••	• ,,	0	0 7	_	. –
000			1	j		0 12 8	0 13 11
-	••		. "	1	_	0 11 2	0 12 3
Cabions—	••	••	" "	1	_	0 11 2	0 12 3
(Q	(see Bands, ar	nd Pickets	\[1			i
Model			<u>'</u>] "	0	0 8	_	-
Tyler's	••	••	. ,,	0	5 9		-
Wicker, model	. Postler e	bolm .	. , ,,	0	0 6	_	_
Cear, horse, for	. Dastier e	nein	1	ļ		ĺ	l
Set complete			. set	9 :	15 0	[_	_
Parts of—	•• ••	•• •	. Bet	٠ ا	10 0	•	i
	horse, with sh	ackle .	. each	0:	12 6	_	_
Bearings, foo		•••		l o	6 0	-	l —
	riction roller			0.3	10 0	_	_
Brackets { H				0		_	-
	de, with 2 bol	tseach.	1 -	0 :	15 0	-	[—
Brasses for h	orizontal shaf	t	. ,	0	5 0	_	-
	r pump shaft,	with key.	. each	0	7 6	_	-
	with 4 bolts	••	. "	0 1			_
Pinions, beve		••	۰,,	0 1		_	
Plates, bed				2	0 0	-	_
	ght iron, wi		1	1	7 6		l
	ches long		1	0	7 G 7 G	_	
Shafts { Ver	rizontal pinion tical, for large	wheel .		1	0 0		=
Strans, shaft	, for universal	joint	- "	2	2 0		_
	le, with shack		1 *		15 Ö	_	
	el, horizontal,			2			l —
Mandles—	•	•					[
Sap fork $\begin{cases} 9 \text{ feet} \\ 5 \end{cases}$. ,,	0	3 8	_	-
				0	2 0	– .	I
Wood, hook, brus		••	. ,,	0	0 3	–	-'
Melves, pickaxe-	-			٦			1
Light	•••		٠,,	0	0 7	_	-
9 lbs. heads, 38	inches	041 21	. "	0	0 10	_	-
0.4.3	al, or mattock,	044 inche		0	0 71	_	_
5 ,, ,, 241	inches	••	. ,,	0	06	_	, –

A gabion consists of 10 bands with 12 wood pickets. For bridging purposes there are supplied with every 2 gabions a bolt, nut, and washer.

TOOLS, EARTH-BORING.

	TOOLS	, EAI	RTII-E	ORIN	G.			Con	tract Rate
ugers for c	av or gr	avel. w	ithout	shields-				Per	£ s. d.
~ 1 ' '		••		•••				each	5 0 0
e i						••		,,	3 10 (
4.1		••						",	2 15 (
44.1	• •				• •			"	2 10 (
44.1						••		,,	2 5 (
ugers, wors						• •		,,	100
Hocks	,								
Deal	.							١,, ١	050
Elm, for 7 in	ich pipe			• •	••	••		,,	150
Snatch, iron	(6 inch sh				••			,,	3 3 0
Board», auge			g	• •		••		,,	0 14 (
hisels, for p			-						
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Chisel pointe									
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41 "				•••		• • •			0 11
4. 1		• • • • • • • • • • • • • • • • • • • •	• • •	•••	• • • • • • • • • • • • • • • • • • • •	•••		,,	0 10
41		•••	• • •	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		"	0 9
Drill pointed		• • • • • • • • • • • • • • • • • • • •	•••	•••		• • • • • • • • • • • • • • • • • • • •		"	0 9
lams or Re		••	••	••	••	••	••	"	• • • •
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Pipe { 4, ",	• • • • • • • • • • • • • • • • • • • •	•••	• • •	•••	•••	•••		"	2 5
(31 "	• • • • • • • • • • • • • • • • • • • •	• • •	• • •	• • •	•••	• • • • • • • • • • • • • • • • • • • •		,,	1 15
lamps or I								".	'
wedges									2 15 (
learers, au		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•••	•••		,,	0 3
Dogs —	•••	••	••	••	••	••	•••	"	, , ,
Bell-lifting									2 5 (
Crank-lifting		••		••	•••	•••		"	0 7
					• • • • • • • • • • • • • • • • • • • •	••		"	0 6
Hand-serving	g, also for	tillors {	1		•••	•••	••	"	0 6
	(6) inch	٠. '	· • • • • • • • • • • • • • • • • • • •	,	••	••	••	"	0 17
	51 1101	••	••	••	• •	••	••	>>	0 15
Pipe-lifting	⊀ 4i ′′	••					••	33	0 14
_	lai "	••	••	••	••	• •	••	"	0 12
Rope-lifting			••	••	••	••	••	**	1 0
Spring-lifting		••	••	• •	••	••	••	**	2 0
Privers, sere		l-x alve	• •	• •	• •	••	••	"	0 1
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41 ,,	••	••						, ,,	,
4† ,, 3‡ ,,		••	••	••	••	••	•••	"	0 12
41 ,,	swivel hea	ded							

	TO	OLS,	EAR'	rh-e	ORIN	G.			Cont	traci	t Ra	ite
ipes, cast outside, di			6 inch,	7 inc	hes ins	ide, and	1 81 ir	ches	length	£		d
ipes, wro					• •	• • •	• • •	• • •		_	•	
6 inches of										2	0	
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Male, spar										0	5	
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Allers or le		ith set	screws	• •	• •	• •	••	• •	"	-	10	
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Vindlasse	s, with	30 feet	of 81 i	nch r	pe	• •	• •		,,	8	0	

^{*} There are 14 lengths of 1-inch square iron, 20 feet, and 2 lengths of 1½-inch square iron, 10 feet, from shoulder to shoulder, to the set; and each length is fitted with 1½-inch male and female screws, each 1½ inch long.

† Also called cylinders, valve.

HARNESS AND SADDLERY. .

]	HARN	ESS	AND	SAD	DLER	Y.			Cont	ract Bate.
			-		CERS	J.				£ s. d.
ets, complet					nah#—					10 8 4
Royal Artill	•	•	_	neers	• •	• •	••	••	each	10 8 4 10 8 4
Transport Bits—	• •	• •	• •	• •	••	• •	••	•••	,,	10 0 3
Bridoon, wit	h moine									0 3 8
Portmouth,	with h	idle b	ead an		hooks	••	•••		"	0 6 0
reast-plat						•••	•••		"	0 4 5
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ases, horse	shoe	• •	• •			• •		•••	"	088
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ruppers	 Ll	••	• •	••	• •	• •	• •	••	"	0 8 8
irth», web rons, stirri		••	••	••	••	••	• •	••	>>	0 1 10
cathers, st		••	• •	• •	• •	••	• •	• •	>>	0 1 6
catacta, a	up	••	••	•••	• •	••	••	• •	"	
ogs, iron, l	horse, 2	lbs.			• •	••	••	••	100	No. 1 B.8 1 1 1 1 No. 2 B.5 1 3 2
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service and						-	cir (Rei		each	0 6 7
annels, sa				ecc base	00)	••	• •	••	pair	0 15
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Bridle									each	0 2 1
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addles, wit' kins, lamb		nnels‡	••	••	••	••	••	••	"	2 16
Royal Artil	lery and	Rova	l Engi	ineers {	(Mark	k <u>I)</u>	• •	• •	,	' 8 8 (
•	f (Mai	. L T			(Mark	(11)	••	• •	,,	3 10 (3 3 6
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traps—	((,	••	••	••	••	••	• •	"	3 10
Cloak and	wallet								1	0 0 10
Cloak, cent	re, or v	alise	• •		••	••	•••	• • •	"	0 0
Coupling of	ollar chi	sin (bi	llets fo	r collar	r chain)				00
Girth	• •	• •	• •	• •	••	• •	• •	• •	"	00
Wallet	141	• •	• •	• •	• •	• •	• •		,,,	0 0
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Royal Eng		••		• •	• • •	• •	••	••	. 22	1 3 1
Transport		••	• •			• •	••	• •	į "	
Wallets				•				••		
		••	···	• •	:: 	:: 		••		1 8

ADDLERY, HOUSEHOLD CAVALRY, MA' FOR REPAIR OF. Bosses, brass, bit, breast-plate, and crupper Buckles, brass— Bridge bar { 1 inch, breast-plate and crupper } Dee, 1 inch breast-plate strap Inlet, \$\frac{1}{2}\$ inch, numnah strap 1\frac{1}{2}\$ inch, surcingle 1\frac{1}{4}\$,, bottom, breast-plate 1\frac{1}{4}\$, single 1\frac{1}{4}\$,, bottom, breast-plate 1\frac{1}{4}\$, shoc case 1\frac{1}{4}\$, holster and wallet; wallets and	TERI	ALS	each gross	£ s. d
Bosses, brass, bit, breast-plate, and crupper Buckles, brass— Bridge bar { 1 inch, breast-plate and crupper Pee, 1 inch breast-plate strap Inlet, \$ inch, numnah strap I \$ inch, surcingle Roller, \$ inch \$ inch, surcingle \$ inch \$			gross	0 0 6
Bridge bar { 1 inch, breast-plate and erupper Dee, 1 inch breast-plate strap Inlet, \$\frac{1}{4}\$ inch, numnah strap 1\frac{1}{4}\$ inch, sureingle 1\frac{1}{4}\$ inch, sureingle 1\frac{1}{4}\$ inch, sureingle 1\frac{1}{4}\$ inch solve case 1\frac{1}{4}\$ inch shoe ca	::			
Dee, 1 inch breast-plate strap Inlet, \$\frac{1}{2}\$ inch, numnah strap \begin{align*}	::			0 40 0
Dee, 1 inch breast-plate strap Inlet, \$\frac{1}{2}\$ inch, numnah strap \begin{align*}	::			0 16 0
Inlet, \$\frac{1}{2}\$ inch, numnah strap \[\begin{array}{lllll} \begin{array}{llllll} \begin{array}{llllllllllllllllllllllllllllllllllll		2.0	22	0 9 6
Roller, 11/2 , bottom, breast-plate			"	0 4 3
Roller, 11 ,, bottom, breast-plate , shoe case , baggage strap , holster and wallet; wallets and			23	1 6 6
single ; snoe case ; baggage strap			93	0 16 0
, holster and wallet; wallets and	**	10	23	0 15 (
			53.	0 8 6
			307	0 6 6
tures, copper, assorted, ½ inch, stirrup leather and			doz.	0 1 2
antles buses	**	1	doz.	0 6 9
Dees, Iron, japanued, 1½ inch, parade head-collar			33	0 0 5
ar-drop, with star, bridle head-piece			- 35	000
lock, white wool (see page 90)	**		lb.	0 1 5
Ildes, black, backs of, bridle	**	-66	**	0 1 6
Anen, black, for lining sheepskins	**	**	yard	0 0 8
oops, brass, bridle head-piece	**	150	doz.	0 0 7
No. 190 (see page 153)			lb.	0 1 6
, 191 (see page 153)	::		"	0 1
" 192 (see page 153)			32	0 0 11
umnah, black—		33	-	
Cuttings		**	1b.	-
Felt	33		yard	0 7 8
ins, brass, for cantles		**	lb.	0 1 (
Ungs—		- 00	don	0 0 7
Brass, 1½ inch, staple, shoe case Iron, black, japanned, 1½ inch, stable head-collar	**	**	doz.	0 0 3
tivets, copper, assorteat			16.	0 1 5
cales, brass, bridle, head-piece			doz.	0 1 (
quares—	100			
Brass, 14 inch, parade head-collar.		**	99	0 1 8
Iron, black japanned, 14 inch, stable head-collar		**	93.	0 0
tar-studs, 11 inch, bridle head-piece	**	8.9	35	0 0 1
Yeb—	**	**	24	0 0 6
Girth A inch			yard	000
Straining, 3 inch, for girth straps (see page 91)	**	50	100000	0 0 3
Vire, copper—		100	"	
No. 4 W.G. { studs, brass bit breast-plate and crupper } (see page	1741	5	33	0 0 10
breast-plate and crupper f (see page	11.1)	1.	93	0 0 10
No. 13 W.G., breast-plate, Royal Horse Guards (see	e page	174)	12	0 0 10
SADDLERY, HOUSEHOLD CAVALRY, F.	ITTIN	GS		
FOR SADDLES.			TO N	
17 inch, chain rein		**	doz.	0 0 8
1 inch, straps	::		33	0 0 1
laps, leather			pair	0 6
taples, brass—				1
3 inch, shoe case	**	**	doz.	0 1 (
12 " crupper	**	**	**	0 1
				0 0 8
li " straps	***	**	each	0 5 5

^{*} For parade head-collar, portmouth bit reins, check piece, bridoon head, and rupper.

† ‡ inch 9 W.G., ‡ inch 10 W.G., and ‡ inch 10 W.G.

	HARNESS	AN	D SAD	DLE	RY.			Con	trac	t R	ate
HARNESS,			RVICE		D SAD	DLE	RY,		£	8.	d
Earness, set	, complete	, with	sheep a	-	d numn	ah—					
	Royal Arti	llery*	•••	• •	• •			set	7	11	1
Lead, near	Royal Eng	ineers	•	• •	• •		••	,,	8	4	6
	Transport		• •	• •	• •		• •	,,		11	
T 3	Royal Artil Royal Engi	Hery _	••	• •	• •	• •	• • •	"		11	
Lead, off	Transport	neers		• •	• •	• •	•••	,,	8	4	8
	Royal Arti	10	••	• •	• •	• •	•••	"		11 8	6
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·	Transport*		••	• •	• •			,,	8	19	8
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Lancers†		••		• •	••	••		,,		17	
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Royal Eng		• •	••	••	••	• •	- • •	"	5	2	4
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Bridoon, with	h reins		••					,,	0	1	8
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curb chain	and hook	,	Saddle	ry			• •	",	0	4	1
reast-piece		• •	`	٠			• •	,,		5	9
reast-plate		strap	••		• •		•••	,,	0	3	1
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Off		• •	••	• •	• •	••	••	,,	U	17	•
ridles, com	ear‡								0	11	8
Harness {	ff§	••	••	••	••	••		"	-	14	ì
Saddlery, uni	versalli	•••	••		•••			"		_	- 7
uckets-	••				• •			"			
Carbine, B.L.	∫ Martini-	Henry	• • •					,,	0	6	10
Сагоше, Б.Д	·] Snider	` 	• •	• •				,,	0	7	2
	• • •	• •	• •	• •	• •	• •	•••	,,	0	1	8
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	ortmouth, w			l, curb	chain.	and h		• •	î		
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Reins	bearing, in					•	• •	••	1		
§ Consistin									_		
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	HA	RNES	S AN	D SA	DDLE	RY.			Cont	ract	Rat	æ.
Wallets-										£	s .	d.
Harness Saddlery	••	••	••	••	••	••	••	••	each "	0	3	6 8
MISC	ELLA:		S ART			D ST	ABL	E				
Bags, can Corn, 2 b									,,	0	1	51
Nose		••	••	••	••	••	••	•••	"	Ō	2	2
Bearers, t	race.	or Roya	ıl Engi	neers a	nd Tra	insport	• •		"	0	0	4
Boxes, wo						_						B. S.
Equipme	nt, with	out whi	ips						29			6 8. 5.
			•							l 3	14	9 B. 8.
Whips				٠.					,,] 0	16	7 B. 8.
44 TIPs	••	••	••	••	••	- •		- 7	."	lő		7
Bridles, m	outhi	ng—		31 - L	.11	:				C∞ 0	etra 6	ct. 2
Complete	, consist	ting of	bit, bri	cue-nes	a, ana	rein		No. to	,,	ľ	٠	-
Parts of-								a set.		_		
	ith shac		keys			• •	• •	1	33	Ŏ	2	6 8
	he ads, i	n 2 par		ı brow	band	••	••	1	"	0	1	114
Reins		••	••	• •	••	••	••	1	>>	"		112
Bridlen, ni Complete	, consis	- ting of 1	bi t, bri c	lle-hea	d, and	rein			,,	0	4	9
Parts of-	-							1		0	0	8
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Horse	••				••	• •	• •	• •	"	0	2	51
Cavisons -										0	6	6
Complete Cords, for		• •	••	• •	••	••	• •	••	"	ŏ	2	6
Collars, fa		••	••	••	••	••	••	••	"	Ĭ		
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Medium	• •			••		• •	• •	• •	"	0	6	6
Small		• •	• •	••	• •	• •	• •	••	doz.	0	6 3	0
Combs, cu	irry				••	••	••	••	esch	0	0	43
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	HAR	VESS	AN]	D SAI	DDLE	RY.			Cont	ract	Ra	le.
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ponges, wa	iter, 🛊 (oz., ger	neral	service	••	• •	• •	• •	each	0	2	- 1
raps—												
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D 11	1 3	1,	"	••	••	••	• •	••	"	0	1	
Brass roller	, Darred	ጎ 🖠	,,	••	• •	••	••	• •	"	0	1	
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Brass roller	. single -] I mc	h	• •	• •	• •	• •	• •	29	0	1	_
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				2½ ,,	• •	• •	• •	• •	,,	0	8	
Iron, black	ionany		llow	2 1 ,,	• •				,,	0	6	1
				{2,,		• •			,,	0	5	
single, car	rt norse	marne	88	11 ,,					,,	0	5	
				11, ,,		• •		• • •	,,	0	4	
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Iron roller-	_			"					"	-	-	
. Barred ar		d, 1 ir	ach, c	rupper.	saddle	ry			doz.	0	0	
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HARNESS	ANI	D SA	DDLE	RY.			Cont	ract	Re	te.
Buckles, continued—								£	s .	d.
Iron, tinned—							J	_		_
Roller—						1				
1‡ inch, nose bag					• •	• • •	doz.	0	0	7}
🕯 ,, sheep skin	• •	• •	• •	• •	• •		"	0	0	1
1, , , , , ,	••	• •	• •	••	• •	•••	"	0	Ŏ	1
Inlet { 11 inch, nose 1 inch, nose 1	bag	• •	• •	• •	••	•••	"	0	Ŏ	2)
Burrs—	BN	• •	• •	••	••	•••	í,	0	0	1
Copper, for bosses, breas	t-nlate	and c	runner				lь.	0	1	0
Tinned-iron, for carbine				• •	• • • • • • • • • • • • • • • • • • • •		1000	ŏ	5	ŏ
Cantles, brass—	Ducace	•	• •	••	• •					
Drivers		• •		••	• •		each	0	0	4
Luggage					• •	•• :	,,,	0	0	34
Officers		••	••	• •	••	•••	,,	0	1	.3
Canvas, japanned	• •	• •	••	• •	••	•••	yard	0	3	10
Chains, trace—							each	0	0	41
Lead	• •	• •	••	••	••	•••		ŏ	ŏ	5
Wheel Chapes. with buckles, no	 .a ba <i>as</i>	••	••	••	••		"	ŏ	ŏ	1
Cloth, collar, check	o bags	• • •	••	• • • • • • • • • • • • • • • • • • • •	••		yard	ŏ		10
Cord, whip, harness	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	••		l'lb.	0	0	114
Cordovan	••	••	••		••	••	,, !	0	2	9
Dees—							1 1			
Brass, officers $\left\{\begin{array}{c} \frac{1}{2} & \text{inch} \\ \frac{1}{2} & \dots \end{array}\right.$	• •	••	••	• •	• •	• •	gross	0	5	0
,	• •	• •	• •	• •	• •	••	"	0	4	6
(inch	• •	• •	• •	••	••	••	"	0	1 2	9
Iron, harness		1	home 1	ıı inah	••	••	"	0	3	0 5
Black ja		-	-	r# inch		••	"	ŏ	ĭ	ŏ
Dowlas, for repair of nos		and co	m sack		••	••	yard	ŏ	ô	7
Duck, cream	• • •			• • • • • • • • • • • • • • • • • • • •	•••		,,	Ö	ī	8
Eyelets, brass, for nose		• •			• •		100	0	0	8
Facings, lambskin—	Ū						i			
Royal Artillery		• •	• •	• •	• •	••	set	0	2	0
Transport	• •	• •	• •	• •	• •	••	,,,	0	2	0
Flock, white, wool		• •	• •	• •	• •	••	lb.	0	2	0
Flour, for paste (see page		1445	••	• •	••	• •	,,,	0	0	2
Clue, best town made (see Hair—	puge 1	1 13)	••	••	••	•••	"	v	U	•
Does							.,	0	2	4
Horse, curled, (see page	144)	••	••	• • • • • • • • • • • • • • • • • • • •	•••			ŏ		ıi
Hides, brown—	,					j	i "]			
f Bridle, avera	go weig		lb≰.	• •	• •		,,	0		10
Backs of { Collar	,,	22	,,	• •	• •	••	,,	0	1	6
(Heavy	,,	32	**	• •	• •	•••	· "	0	1	7 t
Bellies of	" 10	40 15	,,	••	• •		,,	0	1	101
Clouk or bag		to 15	"	• •	••		"	Ö	1 2	10j
Crop, middling	,,	26	"	• •	• •		",	ŏ	ī	7
Light, for piping traces	',	22	,,	• • •	• • • • • • • • • • • • • • • • • • • •		"	ŏ	ī	7
Shoulders of	•••	6	,,		••		.,	0	1	8
Skirt	,,	21	,,		• •		,,	0	1	6
Stout, for collars	••	26	٠,	• •	• •	}	,,	0	1	8
Hlden—		~~						_	_	• • -
Bullock, sun-dried	,,	28	10 4.5 9	n 1k -		•• }	"	0		111
Cow, Preller's leather (as	crage '	weignt				•••	"	0	2	2
White, horse, average we Holland, brown	igut 1	108.	••	• •	••	• • •	yard	Ö	ō	0) 9
Hooks—	••	••	••	••	••	••		J	•	•
Curb							doz.	0	0	10
	•		-			1	i i	-	-	-

	HARNES	SS AN	D SA	DDLE	RY.			Cont	raci	Rat	te.
looks, conti									Ð	8.	d.
Trace { O	ld pattern	••		• •		• •	• •	each	0	1	0
[21	iding		• •			••	••	_,,	0	1	9
With ring,			• •	• •	••.		••	doz.	0	0	7
inen, brov	rn , for linir	ig sheep	skins, 4	O inche	s wide	• •	• •	yard	0	0	8
ioleskin, fo	r lining lan	abskins,	28 incl	es wide	• ••	• •	••	"	0		11
ails, bras	s, for office	rs saddle	8		• •	• •	••	gross	0	1	8
umnah-								l i	_	_	_
Cuttings	••	• •	• •	••	••	• •	• •	lb.	0	1	6
Felt	••	• •	• •	••	••	• •	••	yard	0	7	5
ins, cantle		0.43						,,	_		_
Brass, offic	ers (see pag	ge 84)	• •	• •	• •	• •	• •	lb.	0	1	0
Tinned-iror	, harness	, .		• •	• •	••	• •	doz.	0	0	1
ings, bras	•	о цат-hes	idstall-	_				!	^		
1 inch	••		• •	• •	• •	••	••	"	0	1	3
li "	••	••	••	• •	••	••	••	"	0	-	U
lings, iron									0	0	٤
1 col	so, surcingle lar-headstal	e 1	••	••	• •	••	• •	"	Ö	ŏ	9
14 ,, 001	ret-megneral	l Idlawy h	roset h	• • • • • • • • • • • • • • • • • • • •	••	••	••	100	0	3	9
1	ce, rope, sac				••	••	• •	doz.	0	0	8
Snipe bill	••		••	••	• •	••	• •	[i	0	ŏ	6
ivets, cop		kota oo	ehine	• •	••	••	••	100	ő	ĭ	Č
erge, colla				40 inc	hes wi	de .	• •	yard	ŏ	2	ì
erge, com kins—	· MONTIS	ro or. h	ci yanu	, 20 m(TICS MI	ac	••	استدر	v	-	•
Lamb, for 1	oneira							each	0	8	1
Sheep, black			••	• •	• •			1 i	ŏ	7	Ĉ
uares, he		75	••	••	••	••	••	"	٠	•	`
Brass									0	0	9
Iron		••	• •	••	• • • • • • • • • • • • • • • • • • • •	••	•••	gross	ŏ	4	i
traps, web		eos witi	h evelet	я	::	•••		each	ŏ	ō	È
tuds, bras		-B-) "1101	2 0) 0.0.		••	••	• • •		•	•	•
Carbine-bu								gross	0	4	2
Wallet, or		••	•••		• •	••	• •	,, i	0	4	(
acks, copp				e 151				lb.	0	1	2
hread—		,	(F		,			! :			
Black, 3 co	rd			·				,,	0	1	8
Collar	••	•••	•••	••				,,	0	0	8
Flax, sewin	e—	* -	*-	-							
Coarse	•••		• •					,,	0	1	(
Fine	••	••	••	••				,,	0	1	1
Whited bro		••	•••	•••				,,	0	1	?
Yellow			••	•••		••	••	"	0	3	•
leken, 27 in		ck colla	rs	••	••	••		yard	0	1	(
wine, quilti		••	••	• •				lb.	0	0	11
ax-	3										
Bees ?	/ 1 <i>t</i>	701					ſ	,,	0	1	8
Black	(see page 17	(3)	• •	••	••	••	{	,,	0	1	(
eb—							-				
Blue worste	ed					• •	••	yard	0	1	1
Diaper $\begin{cases} 2\frac{1}{2} \\ 2 \end{cases}$	inch, horse	brush a	and cur	ry com	b	• •	• •	,,	0	0	1
Pisper [2	,, sheer	skin	• •	•••			• • •	"	0	0	1
nemp								! !	_		
Gint 14	inch	• •	• •	.,	• •	٠.	••	"	0	0	7
Ծույո ∫ Ձ	ł "	• •	• •		••	• •	••	,,	0	0	ŧ
Harman	21 inch		••	·	••	• •	••	,,	0	0	4
Trainess 4	2 ,,	••	• •	• •		• •	••	,,	0	0	4
Nosa bez	∫ 1½ inch	• •	• •	••	• •	• •	••	,,	0	0	2
was nife	l # "	••		• •	• •	• •	•••	,,	0	0	1
Harness - Nose bag Straining, 3	inch	••			••	• •	••	,,	0	0	8
-		ch		••	• •	• •	••	,,	0	1	4
										^	•
Tanned, cir	cular { 11 ,	,	• •	• •	• •	• •	••	"	0	0	7

Per Contract. Ralance Ralex	*	1		Rate.	
TENANCES. Cacolet. or chair, single, for pack saddles, Mark II— Near side	HARNESS AND SADDLERY.	Per	1	No. 1 Balance	Balance
Cacelet. or chair, single, for pack saddles, Mark III—			£ s. d.	£ s. d.	£ s. d.
Mark II —			1		
Near side		,	ĺ	1	
Cacolet or chair, single, parts of— Boards, foot	W	. cach	_	2 2 8	2 6 11
Boards, foot	Off side	- 1	_	2 2 8	2 6 11
Cushion	Cacolet or chair, single, parts of—		!		l
Straps leather— Back, supporting, 1 foot 7 inches long	Cushian	1	! —		
Bisck, supporting, 1 foot 7 inches long		. "	-	0 11 11	0 13 1
Foot board, 4 feet long				0 3 5	0 3 9
Front, 3 feet 4 inches long	Foot board, 4 feet long	,	-		
Near side		1	_	0 1 2	0 1 8
Off side	37	-		0 11 -	0 0 -
Litters, single, parts of Aprons, Mark II Near side	() (f) . (1) .	- 1	_		
Aprons, Mark II { Near side		" "	-	0 11 9	" " "
Straps, leather 5 feet long	Near side	. ,	_	0 5 4	0 5 10
Straps, leather 5 feet long	Aprons, Mark II Off side	1 "	_		
Racks, leather—	Covers, canvas	. ,,	_		
Racks, leather—	Straps, leather \ 5 feet long		_		
Intrenching Mountain equipment tools Royal Engineers		. eucn	_	0 1 4	0 1 6
tools Royal Engineers		. pair	l —	3 19 5	474
Miners tools	tools Royal Engineers	1 -	_		
Complete, with harness { Large size each 7 10 0		1	_	4 6 4	4 15 0
and pannels	Saddles, pack, general service—	1 .			
Complete, with { Large size	Complete, with harness Large size .			_	_
Description Small Description Descri	Complete with Clarge size			_	_
Covers, canvas		1		_	_
Ellipses, iron, with strap, Royal Engineers Parts of— Large size— Bits, T-bridoon, with reins . 1 each Collars, breast 1 , 0 7 3	Covers, canvas	. ,		_	_
Parts of — Saddle Bits, T-bridoon, with reins 1 each 0 3 11 — Each Collars, breast	Ellipses, iron, with strap, Royal Engineer	s set	0 12 9		-
Bits, T-bridoon, with reins . 1 each 0 3 11 Breechings 1 0 7 3 Collars, breast 1 0 7 4 Collar-headstalls, complete . 1 0 6 4 Cruppers, with hip strap . 1 0 4 11 Girths, web 2 0 3 3 Pannels, saddle paur 1 pair 1 10 0 Beins, chain, tinned 1 1 5 0 Trees Field hospital service 1 1 5 0 Seats, saddle 1 0 8 2 Straps General service 1 1 5 0 Straps General service 1 1 5 0 Straps General service 1 1 5 0 Straps General service 1 0 0 5 Girth	Parts of— To a	,			
Breechings			0 9 11		
Collars, breast				_	
Collar-headstalls, complete 1 ,, 0 6 4					_
Girths, web		i i		-	
Pannels, saddle		1		-	
Reins, chain, tinned 1 each 0 1 1	2			_	_
Saddle General service 1				_	_
trees Field hospital service 1		1			_
Seats, saddle		1		_	_
Straps { Baggage *(Mark II) (sets of 2) 1 set 1 17 0 0 0 5 0 0 5			- 1	_	
Straps (sets of 2) 1 set 1 17 0	(Baggage *(Mark II)	"	1		
Cirth		set		-	
Surcingles, web (Mark II) 1 ,, 0 9 0 — — — — — — — — — — — — — — — — —	Crupper 1	,,,	1 1 1	_	_
Small size— Bits, T-bridoon, with reins (see Large size) 1 ,, 0 3 11 Breechings 1 ,, 0 7 3 Collars, breast 1 ,, 0 7 4 Collar-headstalls, complete 1 ,, 0 6 4 Cruppers, with hip strap 1 ,, 0 4 11 Girths, web 2 ,, 0 3 3 Pannels, saddle pair 1 pair Reins, chain, tinned (see Large	(Girth 4	1			_
Bits, T-bridoon, with reins (see Large size) 1 ,, 0 3 11 Breechings 1 ,, 0 7 3 Collars, breast 1 ,, 0 7 4 Collar-headstalls, complete 1 ,, 0 6 4 Cruppers, with hip strap 1 ,, 0 4 11 Girths, web 2 ,, 0 3 3 Pannels, saddle pair 1 pair Reins, chain, tinned (see Large	Small size—	,"			_
Large size) 1 ,, 0 3 11		1			
Collars, breast	Large size) 1	,,		-	_
Collar-headstalls, complete 1 ,, 0 6 4 — — — — — — — — — — — — — — — — — —		,,		-	_
Cruppers, with hip strap 1 ,, 0 4 11 — — — — — — — — — — — — — — — — —		,,		-	_
Girths, web 2 ,, 0 3 3 — — Pannels, saddle pair 1 pair 1 7 0 — — Reins, chain, tinned (see Large				_	
Pannels, saddle pair 1 pair 1 7 0 — — Reins, chain, tinned (see Large					_
Reins, chain, tinned (see Large					_
		1 -			
size) 1 each 0 1 11 -	size) 1	each	0 1 1		_

[•] Each baggage strap, of which 2 form a set, consists of 2 straps, the Mark I being connected by a loop, and the Mark II by a strap.

### Rate Per Contract. No. 2 Balance Sheet. ### Contract. Per Contract. Sheet. Balance Sheet. ### Contract. Sheet. Sheet. Sheet. Sheet. ### Contract. Sheet. Sheet. Sheet. ### Contract. Sheet. Sheet. Sheet. ### Contract. Sheet. Sheet. Sheet. ### Contract. Sheet. Sheet. Sheet. ### Saddle trees					
Per Contract. Balance Sheet.				Rate.	
Parts of	HARNESS AND SADDLERY.	Per	Contract.	Balance	Balance
Small size— saddle Saddle trees			£ s. d.	£ s. d.	£ _ s. d.
Seats, saddle trees					
Seats, saddle		each	1 5 0	_	
Straps Steel of 2)					_
Straps Crupper		l ".			
Girth		set			_
Surcingles, web (Mark II) (see Large size)	- Crupper I			_	_
Covers, canvas, moun- 6 feet by 6 feet. tain (Mark I) 6			• • • •		
Covers, canvas, moun. 6 feet by 6 feet. tain (Mark I) 6 4		,,	0 9 0		_
tain (Mark I)				0.12 6	0 18 9
Pannels For carriage, B.M.L. 7 poundert For gun and ammunition Straps, leather, lashing, cradle, for carrying carriage, B.M.L. 7 pounder 200 lbs. steel gun, mountain (2 to a set). Carriage, R.M.L. 7 pounder, 200 lbs. steel gun, mountain (Mark II)	tain (Mark I)] 6 4				
Straps, leather, lashing, cradle, for carrying carriage, R.M.L. 7 poinder 200 lbs. steel gun, mountain (2 to a set) Trees, with iron cradles, for carrying— Carriage, R.M.L. 7 pounder, 200 lbs. steel gun, mountain (Mark II) R.M.L. 7 pounder, 200 lbs. steel gun, mountain (Mark II) Carriage or R.M.L. 7 pounder, 150 lbs. steel gun, mountain (Mark I) Arms, wheel, R.M.L., 7 pounder, mountain— 224 lbs. bronze and [Near 200 lbs. steel gun [Off, 150 lbs. steel gun [Off, Off, Off, Carriage or R.M.L. 7 pounder, mountain— 224 lbs. bronze and [Near, 2 9 0 2 14 0 2 19 6 1	Pannels For carriage, R.M.L. 7 poundert		1 - 1	_	
carriage, R.M.L. 7 poinder 200 lbs. steel gun, mountain (2 to a set) Trees, with iron cradles, for carrying— Carriage, R.M.L. 7 pounder, 200 lbs. steel gun, mountain (Mark II) R.M.L. 7 pounder, 200 lbs. steel gun, mountain (Mark I) Carriage or R.M.L. 7 pounder, 150 lbs. steel gun, mountain (Mark I) Arms, wheel, R.M.L. 7 pounder, mountain— 224 lbs. bronze and { Near	For gun and ammunition	"	1 1 0	_	_
SABBLETREES, AND PARTS OF. Saddletrees, complete Universal					
Trees, with iron cradles, for carrying— Carriage, R.M.L. 7 pounder, 200 lbs. steel gun, mountain (Mark II) R.M.L. 7 pounder, 200 lbs. steel gun, mountain (Mark I) Carriage or R.M.L. 7 pounder, 150 lbs. steel gun, mountain (Mark I) Arms, wheel, R.M.L., 7 pounder, mountain— 224 lbs. bronze and [Near 200 lbs. steel gun [Off 150 lbs. steel gun [Off 0ff 150 lbs. steel gun [Off 150 lbs. steel		each		0 1 7	0 1 9
Second column	Trees, with iron cradles, for carrying-				
R.M.L. 7 pounder, 200 lbs. steel gun, mountain (Mark I)				9 9 6	8 0 10
Carriage or B.M.L. 7 pounder, 150 lbs.		"	_	3 3 0	0 0 10
SABBLETREES, AND PARTS OF: SABBLETREES, AND PARTS OF: Luggage	mountain (Mark I)	>>	-	2 14 0	2 19 6
Arms, wheel, R.M.L., 7 pounder, mountain— 224 lbs. bronze and Near 200 lbs. steel gun Off,,,					0.74 0
224 lbs. bronze and Near	Arms, wheel, R.M.L., 7 nounder moun-	"		290	Z 14 U
200 lbs. steel gun Off	tain—	1			
SABBLETREES, AND PARTS OF.		"	_		
SABBLETREES, AND PARTS OF. Saddletrees, complete—	200 ibs. steel gun [Off		_		
SABBLETREES, AND PARTS OF. Saddletrees, complete—	150 lbs. steel gun { Off		_		
Tron arches Harness Drivers					l I
Iron arches Harness Drivers					
Tron arches Luggage 0 16 2	((Drivers	٠,,	0 17 6	_	
Wood arches Harness { Drivers	Tron arches / [Duggage			-	_
Wood arches		,,			_
## Wood arches Officers	Tarness) Image				
Universal	Wood arches	1	1		_
Burrs { Brass	Universal			_	_
Cases, cloak, for harness, drivers, saddles Chapes { \frac{1}{2} \text{ inch, with buckle} \cdots \cdots \cdots \cdot \frac{1}{2} \text{ inch, with buckle} \cdots \cdots \cdots \cdot \frac{1}{2} \text{ inch, with \$\frac{1}{2} \text{ inch ring} \cdots	Saddletrees, fittings for—	1000	0 7 6		
Cases, cloak, for harness, drivers, saddles Chapes { \frac{1}{2} \text{ inch, with buckle} \cdots \cdots \cdots \cdot \frac{1}{2} \text{ inch, with buckle} \cdots \cdots \cdots \cdot \frac{1}{2} \text{ inch, with \$\frac{1}{2} \text{ inch ring} \cdots	Burrs Iron, galvanized			_	_
Chapes { \frac{1}{2} \text{ inch, with buckle} \cdots \cdo				_	_
Flaps, saddle, iron or wood arches	Chanes I inch, with buckle	"	0 0 2	_	_
Harness Drivers pair 0 5 6	- (7 then, with 17 then ring	"	002		_
Description Continue Contin	f Drivara	pair	0 5 6	_	_
Universal	Luggage	l -	0 3 10	_	-
Girths, leather, universal, O.P	Thiranal			_	_
Rivets, copper Long 1000 1 5 0	Climba landhan mulmanal O.D.			_	! _
Harness Drivers and universal each 0 5 6 — — — Company Com			1 5 0	-	-
Harness Drivers and universal each 0 5 6 — — — — — — — — — — — — — — — — — —		,,	0 18 0	_	<u> </u>
Luggage " 0 4 0 — —	[]) wivere and universel	each	0 5 6	_	i
Officers ,, 0 12 0 - -	Luggage	i	0 4 0		_
	Officers	, ,	0 12 0		<u> </u>

^{*} See foot note * on page 92. † For 200 lbs., and 224 lbs. guns, and 400 lbs. jointed gur,

	1		Rate.	
HARNESS AND SADDLERY.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Saddletrees, fittings for, continued-		£ s. d.	£ s. d.	£ s. d
Tabs, universal, O.P	each	0 1 6	-	1
Thongs-	doz.	0 0 2		6
Chape, luggage		0 0 0	125	
Lacing Luggage	33	0 1 0		_
Fronwork for iron saddletrees—	13	0 1		
(Front	each	0 1 7	-	-
Drivers Hind.,	33	0 1 7	-	-
(Punut	75	0 1 7	-	-
Arches, N.P. Luggage Hind	,,,	0 1 7	-	-
Universal { Front	111	0 1 7	_	-
[Hind	11	0 1 7	_	-
Dees, drivers, luggage and universal	100	0 2 2	-	-
For dees, luggage	23	0 3 0		-
Plates With dees Drivers	13	0 6 10	-	-
	37	0 6 0	_	=
Rivets, 2 inch, drivers, luggage and uni	1	0 1 2		1000
Versal Flank, drivers and luggage*		0 5 0	11 E	
Staples Girth, drivers, luggage and uni	12	0 0 0		
- monala		0 5 0	-	- 4
Troughs, luggaget	each	0 0 10		-
Ironwork for wood saddletrees-	Linear			
Burrs, rivets and rollers, universal	100	0 6 0	-	-
Plates—		7.00 Y		
Crupper, drivers and luggage	12	0 3 2		-
For universal Near	"	0 18 2	-	_
Fan, universal Off	- >>	0 18 2	-	-
For dees, universal	***	0 3 0	_	-
Drivers Inside	25	0 8 10	_	_
[Outside	17	0 5 11 0 3 2		
Front Luggage Inside	33	0 3 2 0 9		_
Tournas II	11	0 16 8		
CD House	**	2 12 6	5	
Gullet Luggage	13	2 8 4		
Universal	"	2 9 6		1
Drivers	"	0 6 7	-	-
Top { Hook, luggage	17	3 0 0	-	-
And ring universal	111	1 0 0	8.87	-
Rings, 1 inch, drivers	11	0 2 2	_	_
Rings and bolts, luggage	11	0 5 11	-	-
Rings and staples, universal Staples—	111	0 4 2		-
Clearly and mallet deigner Inside	- 31	0 4 5	_	-
Cloak and wallet, drivers Outside	111	0 4 5	100	-
Cloak, universal { Or holster With plates	11	0 3 0	_	_
	718.	0 8 0	-	_
Crupper { Drivers and luggage	10.	0 8 10	-	-
Curretour	21	0 15 0	_	-
Flank, drivers and luggage (see Iron		0 5 0		
Front Drivers and luggage	11	0 5 0		
Drivers and luggage	11	0 15 0		

<sup>Also for drivers and luggage, wood such saddle.
† Also for drivers, luggage, and universal, wood such saddles.
‡ Also for luggage, wood such saddles.</sup>

					Rate	e.				
HARNESS AND SADDLERY.	Per	Co	ntr	act.	B	No. alar Shee	ico	B	lar	ıce
Ironwork for wood saddletrees, continued— Staples—		£	s .	d.	£	8.	d.	£	8.	d
Girth, drivers, luggage and universal (see Iron Arch, page 94)	100	0	5	0		_			_	_
Wallet, luggage [Inside		Ō	4	5		_	•	l	_	-
Troughs, luggage (see Iron Arch,page 94) Mountings, brass, for officers saddle- trees—	each	0	4 0	5 10		_	•		_	-
Cantles	,,	0	1	3		_			_	-
Plates { Crupper	doz.	0	2 8	1 7		_	•		_	-
Top	"	0	4 0	2 1		_	•		_	-
Strong, inch Crupper	"	0	0 2	11 9		_			_	-
Staples Front	,,	0	2	7		_			_	-
Washers	lb.	0	1	1 6		_			_	-
Woodwork for saddletrees—	each	ļ			0	0	8	0	0	•
Arches harness Drivers Hind	"	ŀ	_		0	0	10	0	0	1
Luggage Front	"		_		0	0	7 8	0	0	8
N.P. Front	"				Õ	0	8	Ō	0	•
Arches, universal O.P. Front	"		_		0		10 10	0	Õ	11
Bars, side— Shaped—	,,		_	•	0	0	10	0	0	11
Drivers { Near	"		_		0	1	3 3	0	1	
Harness Near	"		_		Ō	Ō	7	0	0	8
(Noar	"		_		0	0	7	0	0	
Universal Tron arches Off	"		_		0	1	4	0	1	(
$\begin{array}{c} \textbf{Wood arches} \left\{ \begin{array}{c} \textbf{Near} & \cdots \\ \textbf{Off} & \cdots \end{array} \right. \end{array}$	"		_		0	1	5 5	0	1 1	1
In the rough—					0	1	0	0	1	1
Harness Drivers (Off)	"				0	1	0	0	1]
Luggage { Near	"		_		0	0	5 5	0	0	6
Universal Near	"				Ŏ	1	2	Ŏ	1	3
Tongues	100		_		0	1 2	2 9	0	1 3	(
Wedges	,,		_		0	6	0	0	6	7

INSTRUMENTS, SCIENTIFIC.

(DRAWING, MATHEMATICAL, METEOROLOGICAL AND SURVEYING.)

INS	STRUME	NTS	3, 5	CIE	NTIE	TIC.			Cont	raci	Re	te.
									.	£	8.	
Anemometers Barometers—	••	• •		• •	••	• •	••	• • •	each	Z	15	0
Ancroid, A. an	d R 41 in	.1.							pair	8	12	11
Mountain, with				• •	••	••	••	•••	each	5	ō	ā
Standard	ıı stantı			• •	• •	• •	••	•••		6	ŏ	ŏ
Belts, leather,	huar bine	onle	ar o	i. Inse co	 (lavelry	Rove	1 Ar-	"	•	·	٠
tillery, and R	oval Engin	eers	(8)	eo Bel	ta lo	ather n	ouch	buff				
Royal Artiller	v. and dism	our	ted	men.	Roy	al Engi	neers.	rank				
and file, page	11	••						•••	,,	0	2	8
Binoculars (se	Glasses, b	inoc	ulai	. page	97)	•••	• • •	•••	",	1	8	C
Boards, drawi	ng-			, 1-6-	.,	• •			"			
Antiquarian,	55 inche	5 ×	33	inches	١				۱,,	0	16	0
Atlas,	87 ,,		28	,,					,,	0	10	6
Double elephan			29	"					,,	0	11	(
Imperial,			24	,,					,,	0	8	•
Bottles, glass,	ink, survey	ing		"					,,	0	0	٤
Boxes, Marquoi	's scales	٠.`							,,	0	2	(
Bulbs, glass, f	or spirit lev	els-	_					1	_ "			
9 inches × 1 i	nches						• •		,,	0	3	•
6 ,, × 1	,,								,,	0	2	(
4 ,, × 1	,,								,,	0	1	1
allipers—	•											
Iron, unmarked	l, 6 inch, so	8 80	rvic	e (sec	page	109)			pair	0	1	2
							e ston		each	3	0	(
Sliding, with v	ermer 1 12	,,	fo	r flag i	ships				١,, ١	4	8	4
cases, drawing									,,	0	14	(
cases, leather								- 1				
Binocular glass	∫ Cavalry,	Roy	yal A	Artille	ry, an	d Royal	Engi	necrs	,,	0	4	4
Dillocates Bress	° l Infantry	· • ·							,,	0	2	9
Dividers, sprin	g, or compa	88, 1	mat]	homati	cal, (5 i n ch			,,	0	1	(
Pocket-sextant	, with slings	J							,,	0	1	2
Prismatic-com	pass, with s	ling							,,	O	5	(
Sketching {]	Royal Milite	ry .	Acad	demy	patter	m			,,	0	6	1
oregrams 1	With slings,	per	rcils	, and a	cale		• •		,,	0	8	2
Writing, for in	structors o	mı	ıske	try		• •			, , !	0	5	7
lakes, wood -												
Perpendiculars	٠.	• •	-		• •	• •	• •	• • •	,,	0	2	•
Telescope, with	locks and	kev		4 fee	ե	• •	• •		,,	0		(
•		•	")	[3,	• •	• •	• •		,,		15	•
Sliding calliper	√ ∫ 18 inch	• •		•	• •	• •			99 1	0	2	•
onang campa.	" [12 ,	• •		•	• •		• •		٠,, ١	0	2	ŧ
hains, measu	t ring , with	arr	0.44		•			- 1				
100 feet		• •		•	• •	• •	• •		,,	0	7	2
66 ,,	••	• •	•	•	• •	• •	• •		,,	0	4	10
50 ,		• • • • • • • • • • • • • • • • • • • •		• •	• •	• •	• •		,,	0	3	7
halk», prepa	rea, boxes	or 1	11 c	ach —					.	_	_	
Red and blue	••	• •		•	• •	• •	• •		pox	0	7	•
White		••		• .	• •	. • •	• •	•••	,,	0	1	(
hests, wood,				awing	mate	rials	• •		each	1	5	(
ircumferente			з.	•	• •	• •	• •		,,	5	0	(
lamp«, table, f	or drawing	• •		•	• •	• •	• •		.,,	, 0	3	(
diqury	• •	٠.				• •			poz	1	10	(

INSTRUMENTS, SCIE	NTIFIC.			Cont	ract	Rat	e.
Compasses, beam, 50 inch, graduated, points, in case	with pen	and pe	ncil	each	£	s. 19	d .
Compasses, drawing, 6 inch— With shifting leg—							
Lengthening bar, pen and pencil poin	ts			pair	0	10	6
With pen and pencil points, in case, a	-	schools	- 1	1	0	3	9
With pencil point	•• ••	••		"	ŏ	3	6
With pencil point, paper and slate, regin		ols		,,	0	2	0
C ompasses, magnetic , pocket, with ba C ompasses, prismatic , surveying, w		C8.80	and	each	0	4	2
sling		•••		,,	1	12	9
Compasses, proportional, graduated, i	in leather c				1	ĸ	0
9 inch 6 ,,	· · · ·	••	•	"		5 13	ő
urves, drawing—	••	••		"			_
Pear tree, architects (set of 6 in box)	••	••	••	set	0 2	3 10	6
Railway, double Dividers, spring, or compasses, mathen	natical. 6 in	ch	••	,, pair	ő	4	ö
lauges, rain		•••		each	1	5	0
Field binomler					1	8	0
Rain, gauge		••	• •	99 33	ō	6	ŏ
Reading, for level, or theodolite			••	"	0	0	5
Tracing With stand	••	• •	• •	,,	3	8	0
lorizons, artificial, in case-	••	••	••	"	•	·	Ŭ
Dark glass		••	. •	,,	2	15	0
Mercurial	 er dless m		ond	"	2	0	0
book, in case	ог, Вимов п	Casario		,,	1	9	9
nstruments, drawing, in case, mahog	any-				_	10	^
Military foremen of works Regimental schools	••	••	••	set	0	12 10	9
Royal Engineers 1		••	••	",	1	9	8
instruments, time of flight, in case		••	••	each	12	0	0
Levels—				١,,	1	3	3
Field service 2 ,, 6 inches		••	• •	,,	0	12	0
Pocket, with leather case	••	••	٠;	,,	0	18 4	2
(18 inch 12 ,,				"	ŏ	3	3
Spirit, block { 10 ,, } (see page 128		••	₹	,,	0	2	8
9 -,, 6			- 1	"		2 2	8
Spirit, draining, with stand, 91 inch bul	lb, in case		٠.	"	2	ō	0
This case contains—	l parall	el ruler, mathem	ebony,	6 inch	4 A I	nch	
1 tray, mahogany, containing— 1 compass, 6 inch, with shifting leg (point)	‡ This case	contains	_				
1 leg for ditto, pen 1 ,, pencil 1 lengthening bar, for ditto	l con	mahogan ipass, 6 i	nch, w	ith shift	ing l	og (P	oln
1 finger compass, 31 inch, pen	l leg	for ditto,	pen	ithout d	TEFO		
l pen, bi inch, ivory handle	1	gthening	nenc	il or ditto			
l pencil, 4 inch, with ivory top	1 fin	ger comp	ass, 3	inch, p	en encil		
1 parallel ruler, ebony, 6 inch 1 scale, mathematical, boxwood, 6 inch This case contains—	1 1	, 6 inch,	ivory	handle			
1 tray, containing—	l key	, compa	s, larg	,, ,,			
1 compass, 6 inch, with shifting leg (point) 1 leg for ditto, pen	1 paral	lel ruler.	ebony	. 6 inch			
1 ,, pencil 1 finger compass, 3} inch, pen	l scale,	mathem l, 7 inch,	atical,	ivory,	8 incl	h	
1 ,, pencil 1 pen, 6 inch, ivory handle	1 ,,	41 incl	ı, for c	ompass,	6 inc	ch a	
a actua o mana avery denois	1 ,,	**	ML I	inger co	-re-Prote	-	
1 pencil, 6 inch (V.S.)	i						

	IN	STRUM	IENT	s, sci	ENT	FIC.			Con	tract	Ra	te.
Levels, te 15 inch 10 ,, Measures,	••	ople, wit	••	••	••	Scales	or Star	 ndard	each	£ 9 7	8 10	d. 0
Measure) Needles, p		ecting			•					0	0	3
Papers, or	zone,	boxes of	, each	containi	ng 12	bundle	of 40	each	box.	0	8	6
Pencils, b		oring	••	••	••	••	••	••	each	0	8	0
Pens, bow Double jo									١,,	0	8	6
Single	,,		• •			••			,,	0	4	0
Spring Pens, ruli		• •	••	• •	••	••	••	• •	"	0	3	0
Brass har			al schoo	ols					۱,,	0	1	6
Circular			••	••	••	••	••	••	,,	0	3	8
Ivory has	ndle -	Large	••	••	••	••	••	• •	,,	0	2	0
Pentagra		l Small in case—	••	••	••	••	••	••	"	"	•	J
2 feet 6 in			••	• •	••	••	••		"	5	14	0
2 ,, Pina hena			• •	••	••	••	••	••	100	4	10 5	0
Pins, bras Protracte	rs-	•	••	••	••	••	••	••	100	ľ	9	-
Boxwood		h, with	plumb			••	••		each	0	1	4
Brass, cir	cular,	in case	$\begin{cases} 8 \text{ inc} \end{cases}$		••	••	••	• •	"	1	6	0
_			ιο "		[8i	nch	••	••	"	3	ŏ	ŏ
Brass, ser		•	•		{ 61		••	••	"	2	0	0
Cardboard	d, circ	ular, gra	duated		••	••	••	• •	,,	0	1	6
Ivory, 6 i Rods, bon				••	••	••	••	•	»et	0	7 8	6
Rods, mea			,	••	••	••	••	•				
Common	٦ .	feet	••	••	••	••	••	••	cach	0	6	0
		feet	• •	••	• • •	••	• •	• • •	"	0	_	의 11
Lancewoo	(-	,,		•••		•••			"	0	ī	8
Rulers, fla										^	^	_
2 feet, cor 18 inch, o			ed	••	••	• •	••		"	0	0	5
Rulers, pa			~ • •	••	••	••	••		"		_	-
	1 1	et 0 inch		••	••	••	••		n	0	7	6
a	11,		••	• •	••	••	• •		"	0	6 4	3
Common ·		nches ,	••	•••	::	•••	•••		"	0	2	0
	9	"	• •	• •	••	••	••		"	0	1	6 9
	[6 ∫18	"	••	••	••	••	• •	::	"	0	0 10	9
	15	"		••	•••	•••	••	.:	"	0	8	6
Rolling -	12	"	••	••	••	••	••		"	0	7	0
	9))	••	••	••	• •	••	::1	"	0	5 4	0
ules, 2 fe	et, 4	fold-	••	••	.••	••	••		"	_	_	
Architects		••	••	••	••	••	••		.,	0	2	8
Gun and a cales, Ma			- ···	••	••	••	••		"	Q	#	U
Boxwood,	12 in	ches long	, bevel	led edge	:s—			- 1				
Set of 1:	3 (Ma	rked No	. 2, 4a,	46, 5, 6	,8a, 8		8d, 8e,	8/,		.9	•	^
89, Parts	9) of—	••	••	••	••	••	••		act.	.1	•	0
	2, fo	r general		••		••	••		each	0	2	0
"	4a, 1	5 and 1	0 feet	-1 inch,	for ba	rrack r	cord p	lans	,,	0	3	0
"		10 and 5 chitects'		·1 inch,	tor ba	PTBCK PO	cora p	ens	"	0	2 2	0
"	6,	"		sal scale		••	••		"	ŏ	_	ŏ
"		rdnance				aile	• •		,,	0	2	0

INS	TRUM	ENTS,	SCII	INTI	FIC.			Con	tract	Ra	te.
Scales, Mathem	atical.	continu							£	8.	d.
Boxwood, 12 inc									~	٠.	
Set of 13 (M	arked N	o. 2. 4a.	46, 5.	6. 8a.	8b. 8c.	8d. 8e.	8/.				
8g, 9)—`		. , . ,	, ,	-,	,,	,	7,				
Parts of-											
	, Ordnan	ce Surv	ev. 6	inche	to the	mile		each	0	2	0
, 8c.	· ,,	"	12	,,	,,			,,	0	2	0
" 8d		"	2500					"	0	2	0
", 8e		"	300		••			17	0	2	0
" 8 <i>f</i>		"		t to a		••		,,,	0	2	0
" 8 <i>g</i>		"	10	"	••			,,	0	2	0
,, 9,	Surveyir	ng	• •		··			,,	0	2	0
Set of 5 in car	se, with o	offsets (Marked	1 1a, 1	lb, lc, 1	ld, 1e)	• •	set	0	15	0
Parts of—		•		•							
No. 1a, 1	510*	• •		• •	• •			each	0	2	6
,, 1 <i>b</i> , 2	20—40		• •					,,	0	2	6
" 1c, 2	5—50	• •			• •	• •		,,	0	2	6
,, 1d, 3	60—60	••	••	• •	• •	• •		,,	0	2	6
	5 35	• •		• •	••	••		,,	0	2	6
Boxwood-									1		
Architects	••	• •	• •		• •			۰,,	0	1	8
G 18	inch, fo	r school	s		• •			,,	0	2	9
7 6	•••							"	0	1	9
In case, 12 in	ch, 5 to a	z set, wi	th offse	ets				set	0	9	0
Surveying	٠	••			••			each	0	2	7
Surveying, 12	inches lo	ong, bev	elled e	dges-	-			ļ	1		
Set of 6 in 1	ox, with	offsets	(Marke	ed 7 <i>a</i> ,	76, 7c.	7d. 7a.	7f)	set	0	17	6
Parts of-	• ′		•	,	, . ,	,,	.,		l		
No. 7a	10 chair	ns to the	inch			• •		each	0	2	6
	90	3 3	••	••	••	• •	••	,,	0	2	6
	90	-	"					n	0	2	6
	40		,,	• •		••		>>	0	2	6
	ĔΛ		"	••		• •		,,	0	2	6
" 7f,			"	••	••			22	0	2	6
Brave, diagonal,		••	•••	• •		••		33	O'	4	6
· ·	∫ Archit		inck		••			23	0	7	0
Ivory, plotting	16 inch			••				19	0	5	0
Ivory { Sketch	ng case		••	••	••			,,	0	6	10
Survey	ing, 12 i	nch		••	• •	• •		"	0	6	6
Marquoi's, comp	lete, in h	ox (Ma	rked N		• •			set	0	4	9
Th TT.11 6	. , Í 10 f	eet to 1	inch		• •	••		each	0	0	10
Paper, Holtzapfi	ei 1 5	., 1	••					,,	0	0	10
Scales, or Stan	dard m	 easur	. 3 fe			tin o		"			
complete (Marke	ed No. 10	0)	••	••	• •	••		,,	1	5	0
Set-squares (see								"			
Sextants-	1,						- 1				
Large, 8 inch, de	ouble							,,	15	16	0
Pocket		•••	• •	• •	••	••		,,	2	0	0
Squares, set, pea		-						"			
9 inch, 60° and 8	90°	••						,,	0	0	8
6 " 45°		••	••					,, ·	0	0	7
Squares, T, mah	gany—						- 1	.			
52 inch blades	- ··				• •	• •	1	,,	0	5	0
45 ,, ,,							1	,,	0	4	6
36 " "								",	0	3	9
80 ,, ,,				••				",	0	3	8
Stands-						-		"			
Thermometer	••			••				,,	1	9	2
	pe, comp	lete, wit	h [4 f	eet te	lescope	••		"	1	14	0
Tripod-{ legs,:	in two po	arts .	.] 3	**	,,			"	1	12	0
Theodo	lite, with	legs, co	mplete	· .	<i></i>		1	,,	1	15	0
											_

These numbers indicate the subdivisions of an inch engraved on the scales. Indicates the Standard yard, foot and link (link=7."92).

Staves— Cross, surveying Levelling, 14 fee								ı			
Cross, surveying Levelling, 14 feet									£	s .	4
Levelling, 14 feet								each	õ		6
Dovoming, 11100	t elidina		••	••	••	••	••	1	-	12	o
Offset, 10 links	·, anding	• • •	••	••	••	••	•••	"	ō	2	4
straight edges,			_ ••	••	••	••	••	"	U	_	-
4 feet 4 inch.		Cubob	•••						0	8	6
3 ,, 9 ,,	•••	••	• •	••	••	••	••	"	ŏ	7	ď
3 ,, 0 ,,	•••	•••	••	••	••	••	••	"	ŏ	6	ĕ
straps, leather—		••	••	••	••	••	••	"	·	v	٠
Brown, binocular		nfante	_						0	1	6
Drawing boards	6-mon, 1	mann,	•	••	••	••	••	"	ŏ	î	ď
C = 1	nch	••	••	••	••	••	• •	"	ŏ	_	11
Theoroughe 4 *			••	••	••	• •	• •	"	0	ŏ	
	"	• •	••	••	••	••	••	22	U	U	8
apes, measurin	feet								_		6
		• •	• •	• •	••	••	• •	"	0	6	
With boxes 66	. "	• •	• •	••	••	• •	••	"	0		0
(au	• ,,		• •	• •	••	••	•••	>>	0	8	1
W7:43 4 b	100 fe	Bt	• •	• •	• •	• •	•••	,,	0		0
Without boxes	66 "	••	• •	• •	• •	• •	•••	99	0	4	0
	L 50 ,,	••	• •	••	• •	• •	••	29	0	8	0
'elescopes—							İ				_
With cap, 2 feet			• •	• •	• •	• •	••	99		10	0
With shade and	CAD 14	100t	••	• •	• •	• •	••	"	_	19	0
			. • •	• •	• •	• •	••	39	2	7	0
Theodolites, 5 inc	ch, with	stand,	III case	• • •	• •	• •	••	"	16	18	4
hermometers—	•	_								_	_
Bakers Oven	or pyron	meters,	_(-20	' to 68	0° F.)	• •	••	29	0	9	•
	, (12° to		f.)	• •	• •	• •	••	99	0	8	0
Common, to 100°	, or mag	azine	• •	• •	• •	• •	••	99	0	1	0
Maximum in air	••	• •	• •	• •	• •	• •	•••	,,	0	17	6
Minimum in air	• •	• •	• •	• •	• •	• •	•••	,,	0	15	0
Solar radiation	• •	• •	• •		••	• •	••	,,	0	18	6
Terrestrial do.	• •	• •	• •	• •	••		•••	,,	0	12	6
Wet and dry bul	⊾ ∫ Arm	y Med	ical De	partm	ent	• •	••	,, l	2	2	0
wet and ary but	ັ ໄ Com	mon	• •		• •		•••	,,	0	8	6
friangles, wood,	base 12	inch,	perpen	dicular	r 21 inc	h		", I	0	7	0
Weights, paper,						••		,,	0	2	6

INSTRUMENTS, MUSICAL.

I	NSTRUI	MENT	s, mu	SICA	L.			Cont	ract Rate.
								Per	£ s. d.
kraces, side di		• •	• •		••	• •		each	0 0 4
Brackets, side							- 1	1	
Cerriage eye	• • •	• •	• •	• •	••	••		pair	0 0 4
Screw					••	••		each	0 0 4
With pulleys						• •		,,	Ŏ 1 3
Bugles, copper					• •	• •	* 1	"	
With brass er									0 10 3
With mouthpi				•••	••			"	0 8 6
cases, ticken,				••	••	••	•••	·"	U
								i	0 8 6
Brass Large	2	• •	••	• •	••	••	•••	"	
Smal		• •	• •	••	• •	••	•••	**	0 2 7
Wood		• •	••	• •	• •	••	•••	"	0 3 8
ases, leather							ı		
Flute $\left\{ egin{array}{c} \mathbf{B} & \cdots \\ \mathbf{F} & \cdots \end{array} \right.$	• • •	• •	• •	• •	• •	• •		"	0 1 11
		• •	• •	• • .	• •	••		,,	0 2 4
Piccolo, Eb or	F	• •	• •	• •	••	• •		· ,,	0 1 7
Chains, brass-	_						ļ		
Bugle			• •		••	• •		,, l	0 0 1
Trumpet			••	••	••	••		",	0 0 1
Cords, side dr				- •	- •			∣″∣	
Brass								,,	0 1 0
TTT . 1		•••	• • • • • • • • • • • • • • • • • • • •	::	•••	•••	1		0 1 2
							•••	"	0 1 6
reeks, bugle	, 07488	• •	• •	••	••	••	•••	"	
Frams, side—									
Guar	rds patter	в	• •	••	• •	• •	••!	,,	8 16 0
Brass { Larg	θ	• •	• •	• •	• •	• •		"	136
Smal	<i>u</i>	• •	• •	• •	• •			"	2 16 0
Wood		••		• •	• • •	• •		,,	0 19 0
Drums, silent,	Azemar's	••						,,	080
Lyes , carriage,	brass, side	drum						,,	0 2 0
Jutes—	,							ı " I	
В				••		••			0 5 0
F								"	0 6 7
orks, tuning		••	••	••	••	••	••	"	0 0 10
					••	••	•••	"	
teads, vellnm	, side aru	m, ora	ss and w	ooa	• •	• •	• • •	"	0 2 7
fooks, brass, si	ae arum—	-					1		
Double spring	.,, ,,, .	••	••	••	••	• •	•••	"	0 1 5
Steel, snare, w	ith thumb	screw	• •	• •	• •	• •	• :	"	0 3 6
loops—					_		l	1	
	r Brass	∫Bo	ttom, wi	th thi	ee legs	• •		,,	026
Cord side den	~ \	\ To	ttom, wi	• •	••	• •		,,	0 2 6
Cord, side dru	™ ໄ W ood	ı '	•••	• •	••	• •		,,	0 1 6
Flesh, side dru	um, brass s	and wo	od	• •	••			,,	0 0 4
Painted, and	with fit	tings [Bottom	• •	• •	• •		",	0 15
complete, br	ass, side	drum 1	Top	••	•••	••			0 19 8
louthpleces-			F	• •	••	••		"	
Bugle							ł	1	0 1 6
M		••	••	••	••	••		" {	
Piccoles—	• ••	••	••	••	••	••		"	0 1 9
T21%							- 1		
E	• ••	• •	• •	• •	• •	• •	•••	,,	0 4 5
		••	• •	• •	• •	• •		,,	0 4 5
ipes, pitch			• •	• •	•	••		,,	02 (
lests, thigh, à	rass side (drum	• •	• •	• •			,,	0 1 9
crews, steel,	side drum,	with l						,,	0 1 6

Section II.

	INS	STRU	MEN	rs, m	USIC	AL.			Contract Rat				
Snares, car	t gut , s	ide dr	ım							£	8.	ď	
Brass	• •	• •	••	••	• •	• •	••	••	each	0	0	6	
	• •	• •	• •	• •	• •		• •	••	,,	0	0	8	
Sticks, side	drum	• •		• •	• •	• •			pair	0	0	9	
Strings, wi	th tasse	els, bu	gle and	trumpe	eta			- 1	1				
Green		•••	•••						each	0	1	6	
Royal			• •			• •	••		,,	Ō	ī	9	
Stude, ana:	re. side	drum				• •	••		,,	Ō	ī	8	
Tassels, for					et—	•••			"	-	_	Ī	
Green		•••		· · r	•••				,,	0	0	-6	
Royal	•••	••	•••		••					ŏ	_	7	
Trumpets,							••		"	ŏ	Ř	ö	
II umpeto,	Drass,	W 1011 111	ошири	oco mua	CHBUIS	••	••	••	"	v	•	•	

Section III.

TOOLS, ARTIFICERS.

	1		Rate.	
TOOLS, ARTIFICERS.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Chests, complete, with sets of stocks and dies—		£ s. d.	£ s. d.	£ s. d.
Gas stocks and dies, with taps and wrenches, 1½ inch, 1½ inch, 1 inch, 1 inch, 1 inch, 1 inch, 1 inch, 1 inch, 1 inch, 1 inch, 1 inch, 1 inch, 1 inch, 1 inch, 1 inch, 1 inch, 1 inch, 1 inch, 2 inch,	each	6 0 0	_	_
1½ inch to ½ inch	" "	20 0 0 11 15 0	=	_
Chests, teel, complete, with sets of tools— Bricklayers and masons	,,	_	4 13 8	4 15 0
Carpenters { General army service Plain or jobbing Collarmakers and saddlers	"	2 3 2 3 17 11	7 13 8	7 15 4
Coopers	" "	=	6 10 7 4 7 10	6 12 5 4 9 3
Naval service, armourers crew— Of 5 and more Of 4 and 3 Of 2 and 1	"	=	37 14 8	49 5 10 87 18 11 38 19 6
Painters Repairing wrought-iron garrison carriages and platforms, Royal Artillery service*	"	_	1 16 8 19 2 9	1 18 0 19 12 3
Saddlers, in 1 pannier	,, pair	3 5 7	10 0 5	10 11 3
Smiths and armourers, special, for repairing Armstrong guns and carriages in the field or garrison	each	_	4 18 1	5 1 5
For wrought iron carriages, field or siege artillery, including farriers				
and shoeing smiths	"		10 1 5	10 5 0
and dies, 1½ inch to ½ inch, in separate chest, and 36 lbs. vice Without Whitworth's stocks and	"	_	27 5 1	27 6 10
dies, but with 86 lbs. vice : Tinmans	"	_	7 5 8 5 3 1	7 7 5 5 6 2
riages, field or siege artillery, and for repair to saddletrees, with a set of Whitworth's stocks and dies, I inch				
to inch, in a separate chest	,,	- 13 11 0	24 16 3	25 2 9
Without sampson	"	11 15 6		

[•] Does not include the tools required for this service, which are packed in smiths chest, nor the emery cloth and sponge cloths in ordinary use.

			Rate.	
TOOLS, ARTIFICERS.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Chests, tool, complete, with sets of tools		£ s. d.	£ s. d.	£ s. d.
for Royal Engineer services—	each	l	1 17 2	1 18 4
Bricklayers and masons	1	_	5 11 5	5 13 8
Coopers	"		2 8 8	2 9 7
Plumbers, gasfitters and tinsmiths,	"			1
including a set of gas stocks and dies,]		ì	_
in separate chest	۱,,	l —	9 18 11	10 1 0
Smiths, including a set of Whitworth's		ļ		
stocks and dies, 1 inch to # inch, in			l	i
separate chest, with liftout tray and 36 lb. vice—				
Peace service	,,	—	21 18 8	22 1 10
War "	,,	_	22 7 2	22 10 4
Wheelers, joiners and saddletreemakers,	1	1	l	
in two chests	set	_	13 2 9	13 6 5
Chests, tool, complete, with sets of tools for trades, for regiments—				
Sets of—			1	
3 bricklayers (1 a mason), in 2 chests	"	_	7 9 10	7 13 2
3 carpenters, in 8 chests	",	_		20 6 0
1 cooper, in 1 chest	each	_	4 5 10	4 7 8
1 plumber, painter, and glazier, in 1				4 3 7 30
tinmans chest	"		4 13 9	4 15 10
1 smith, and 1 farrier or shoeing-			6 0 8	6 2 5
smith, in 1 chest 1 whitesmith or tinman, in tinmans	"	_	6 0 8	0 2 5
1 .			4 9 2	4 11 8
Forge, smiths, pertable, complete, with	"		• • •	- 11
tools in box	,,	6 5 0	_	_
Chests, tool, empty—	"			
Bricklayers and masons—			1	
General army service	"	_	1 2 10	1 4 2
Royal Engineers	,,	_	1 0 1	1 1 8
Carpenters—				
General army service	,,	_	179	195
Plain or jobbing	,,	0 4 6	-	-
Collarmakers and saddlers	"	0 13 0		
Coopers	"	_	1 10 2	1 12 0
Farriers and shoeing smiths	"		1 4 0	1 5 5
Gas stocks and dies	"	1 2 6	_	_
Naval service, armourers crew—		1 10 0	1	
Offer About	"	1 13 8	_	_
Of less than 5 Painters	"	1 12 0	1 0 4	1 1 7
	"	1 15 8	• • •	· - '
Saddlers, pannier Saddletreemakers, two panniers	pairs	1 1 3	4 8 4	4 14 2
9 1	each	_	1 9 4	1 11 1
Tinmans	- 1	_	1 14 5	1 16 6
Wheelers and saddletreemakers	"	1 8 3		
Whitworth's, with tray for stocks and	"			
dies	١,, ا	1 6 0	l _	

In the following are included tools for bricklayers and masons, carpenters, collarmakers, coopers, farriers, and shoeing smiths, glaziers; naval service; for armourers crew, painters, plumbers, saddlers, saddlercemakers, smiths, tinmans, wheelers, wheeler-fitters, and gas and Whitworth's stocks and dies.

		TOOL	S, AR	TIFIC	ERS.				Con	tract	Ra	te.
Adapters, i	ren, o	r socke	t shifti	ng, for	brace		••		each	ON O	. 2 1	10 B.S.
Adzes										10	O atra	11
Auzes-		ſ Met	al, mag	azine					•	ان ا	4	4
Handled,	coopera	Note		hequere	d head	• •	••		"	Ŏ	2	0
		[Rou	nding	• •		• •	••	• •	"	0	2	6
Unhandled	l, carpe	enters a	ınd wh	eelers	• •	••	• •	••	"	0	2	10
nvils	14									١.	_	_
Farriers, 2	t cwt.		••	1	••	• •	••	•••	29	8	3	0 11
(F	orge o	art or v	ragon,		••	••	••	••	"	_	15	0
Smiths 3		e forge,		••	••	• •	••	••	"	4	0	0
2	7	••	• •	• •	••	• •	••	•	"	3	8	ŏ
\ i		••	••	•••	••	••	••	•	"	li	8	ŏ
ugers, sci		••	••	••	••	••	••	••	"	1	•	•
Bull nosed										l		
14 inch	••	••			· .	• •	• •		,,,	0	2	0
1 ,,	••	• •	• •	••	••		••	• •	"	Ō	1	3
<u> </u>	• •	••	• •	• •	• •		• •		,,	0	0	11
16 "		• •	••	••	• •	• •	• •	• • •	,,	0	0	11
Common-	-									1		
21 inch	••	• •	• •	••	• •	• •	• •	• •	,,	0	6	0
21,,	• •	••	· •	• •	• •	• •	• •	• •	"	0	3	11
2 ,,	••	• •	• •	• •	••	• •	• •	• •	,,	0	2	10
17 ,,	••	••	• •	••	• •	• •	• •	• •	"	0	2	6
11 ,,	••	••	••	••	• •	••	• •	• •	"	0	2	3
11 ,,	• •	• •	••	• •	• •	••	••	••	"	0	2 1	0
11 ,,	••	••	••	• •	••	• •	• •	••	"	0	1	9
1} ,, 1 .,	20 in	ches lo		••	••	••	• •	••	"	0	1	8
, "	20 III	Cues Io		••	••	••	••	••	"	l ŏ	i	2
i	••	•••	•••	••	••	••	••	••	**	ŏ	i	í
i ''	••	••	•••	••	•••	•••	•••		"	ŏ	i	d
1 ,,	••	••	•••	• •	•••	••	••	••	"	ŏ		11
i ",	••	• •	••	••	••	• •	• •	••	"	١ŏ	-	10
į "	••			••	• • .			• •	" ,	Ŏ	ŏ	9
ugers, she	eli—								"	1	•	_
21 inch	••	••	• •	• •	• •	• •	• •		,,	0	8	0
2,	••	• •	• •	• •	• •	• •	• •	• •	,,	0	2	6
14 "	• •	••	• •	• •	• •	• •	• •	• •	"	0	2	0
11 ,,	• •	••	• •	• •	• •	••	• •	• •	,,	0	1	7
1 ,,	• • •	••	• •	• •	• •	••	• •	• •	,,	0	1	5
11 "	••	••	• •	• •	• •	••	• •	••	,,	0	1	8
11, ,,	• •	••	• •	• •	••	••	••	• •	"	0	1]
116 "	••	••	••	• •	• •	••	••	••	,,	0	1	
1 ₁ ,,	• •	••	••	••	••	••	••	••	"	0	0	11
1 " 1 " 1 ",	••	••	••	••	••	••	••	••	"	0	0	10
1	••	••	••	••	••	••	••	• •	"	0	0	10
ĭ "	••	••	••	••	••	• •	• •	••	"	0	ŏ	8
i	••	••	••	•••	••	••	••	••	"	Ö	ŏ	7
* "	••	•••	••	••	••	::	• • • • • • • • • • • • • • • • • • • •	•	"	ŏ	ŏ	7
wis, brad	(see bla		d hand	les).		••	••	••	"	١	•	•
wis or ser					mans	••			,,	0	0	2
xes—				٠,			-	.,	"	ľ	٠	_
Brick	••	••	••	••	••	• •	••		,,	0	3	6

TOOLS, ARTIFICER	RS.			Cont	ract	Ra	te.
			_	1	£	s .	ď
xes, continued— (5½ lbs.		• •		each	0	3	3
	:		•••	,,	0	3	7
		dletreemak		ļ			
	tchets, p.	•	- 1	l	0	3	•
TTT1 1 #= 11	•• •••	••		"	ŏ	4	Š
With homeon boods	•• ••	•••		"	ŏ	_	10
(GL 1he		••		,,	0	3	1
Droad, carpenters 1 51		••		,,	0	2	•
Unimitated] [6]ba.		••		,,	0	1	1
(10,,		••	••	,,	0	2	ł
ags, tool—				į	_		
	•• ••	••		"	0	1 7	1
TO I	••	••	•••	"	0	7	
Plumbers	•• ••	••		"	U	*	
Crow, 2 feet 3 inches, 7 lbs		••		,,	0	1	
Setting, masons, general and field service		••		"	ŏ	î	(
	•••	••		"	0	1	•
ellows—				i			
		• •	••	,,	-	18	_(
Smiths, small, 22 inch, forge cart or wag	on	••	•••	"	1		1
A PERSONAL SECTION OF THE PROPERTY OF THE PERSON OF THE PE	••	••	••	"	0	6	(
evels—				1	^		
Brass blade, bricklayers	inch	••	•••	"	0	1	1
		••	•••	"	ő	ì	
Steel blade, carpenters, wheelers, 9 and saddletreemakers . 7	,,	••	•	"	ŏ	i	
and saddletreemakers 6	,,	••		"	ŏ	i	
		•••		,;	ŏ	ī	
Wood blade, bricklayers and masons $\begin{cases} 10 \\ 12 \end{cases}$	inch	• •		,,	0	1	1
its, brace—				l			
Saddletrecmakers—					0	0	4
Countersink { Flat, for iron Rose, for brass, or wood	i	••		"	ŏ	ö	
f inch		•••		"	ŏ	ŏ	:
Gouge { inch		••		"	ŏ	Ö	
(inch		••		22	0	0	
Nose { 1 ,,		• •		,,	0	0	:
[] ,		••	••	,,	0	0	:
Rimer, square		••	•••	,,	0	0	(
Countersink Flat	••	••	••	,,	0	0	
Caritha (INOBC	••	••	••	,,	0	0	- 1
Rimer J Hall-round	••	••		"	Q O	Ö	i
its for braces (or stocks), carpente	rs and w			"	J	•	•
Auger, screw		-		1			
- · ·				,,	0	1	(
A m				,,	0	0	1
4 ,,		••		,,	0	-	1
I		• •		,,	0	0	3
		••		·•	0	0	3
. 🛊 ,,	••	• •	••	"	0	0	
<u></u>	•• ••	••		"	0	O	•
				ļ	0	0	10
Centre	••	••	•	"	Ö	ő	1
2 inch ·· ··		• •		"	0	ö	Ċ
2 inch	••			"	ŏ	ö	ì
2 inch	••	••					
2 inch		••	::	"	ŏ	0	- 1
2 inch			••	"			
2 inch		••			0	0	4

				Cont	ract	Ra	te.						
ates 6		2000	(or sto	nles) a			- last		,,				_
Centr	-	acco	(01 960	Cas) G	rpent	ers and	wheel	ers, con	ta		£		d
	inch				- X				-	each	0	8.	4
4	22							**	• • •		0	0	3
*	11									55	0	0	3
	22					- 11				"	0	o	3
1	22									27	o	0	3
1	33									"	o	0	2
1	,,						- 22			"	0	0	2
40.0		TT	Int		- 22					"	0	0	3
Count	ersin	k { B	lose							"	0	o	3
Goug	e-		ith colla	r	14	••			••	"	0	0	6
74	inch									13	0	0	4
1	,,									"	0	0	3
10	33									"	0	0	3
1	,,									13	0	0	2
16	>>									12	0	0	2
Nose-	"	•••	**		**					,,	0	0	2
10	inch				24					15	0	0	4
4	**		***							35	0	0	3
18	77									33	0	0	3
1	21									,,,	0	0	2
70	,,									20	0	0	2
#	12									11	0	0	2
Rime	r, squ	are			**					,,	0	0	6
Screw	drive									,,	0	0	2
Taper										11	0	0	6
24 to			4.4							Bet	0	5	4
lits fo	r ste	eks,	coopers	-						-			
	e, of									each	0	0	6
Dowl	ing. of	sizes	(4)							53	0	0	2
Taper			**							11	0	0	6
With	jaws, , awl	eom _I	plete (7	bits and	3 jan	s)	••	••	**	set	0	2	4
Backi						124				doz.	0	0	4
Brad			**							25	0	0	3
Buckl	ing S	4 in	ch		**					>>	0	0	6
	- S		,,							33	0	0	4
Draw	ing			**		144				"	0	2	0
Garni	shing	124	inch							,,	0	0	5
Cotta Di	em 6	113	,,,		**					,,	0	0	5
	(ch		**					,,)			
**		14	, ,,							28	1		
Harne	258		,,	**	**				••	" >	0	0	3
		18	,,	••	**					,,			
	(11	,,							"	1.5		
Panne	elors	eat {	51 inch							,,	0	1	0
		- 1	4 ,,	• •	**					20.	0	0	8
lades	, saw	-				eet 0 in	ch			each	0	12	0
Cross	cut. co	mmo	n or per	tooth	17	,, 0	,,			33		11	0
			T. E) 6		"			27	0	8	9
					5	,, 0	**			27	0	7	0
au.	44 0	4.1	14 inch		**				• • •	1)	0	0	7
Cutti	ng, m	BEST 4	12 "				• •			27	0	0	6
D	. 1	2 15	10 "					• •	••	27	0	0	5
Fram			inen	•••	**		**			30	0	0	7
Keyh	ole, 9		0 646			**		• •	•••	33	0	0	3
			8 feet 0	inches	**					35	0	15	0
Pit, c	ommo)T) <	7 , 0	**				**		22	0		9
0.00	1.00	- 1	6 ,, 6	27					• • •	17		10	0
		(6 ,, 0	>>	***	**		• •	••	22	0	9	0
locks													



		1	OOLS	, AR	TIFIC	CERS.				Con	tract Rate.
100			-	_	_	_	_	_			£ s. c
Blocks	, conti			t or w	ragon (see page	198)			each	No. 1 B.S. 0 14 3
Wood	, anvi		.go, ca.		agou (rec Page	2007			Caca	No. 2 B.S 0 15 8
		Po	rtable f	orge.	34 lbs	for pac	ksaddle				Contract, 0 17 5
Bobs, p	lumb,									"	0 0 4
Bones,										21	0 1 10
Borers,											0 8 0
Bosses,			7.		94					1 . 1	0 2 5
3 ,,										"	0 0 8
11 ,,										**	0 0 5
Bows, o	irili,	smiths	, steel					**	• •	117	0 3 1
Boxes-	emith		moure	-0						15/1	0 0 3
			e forge		**	**			::	33	0 13 5
			or aug							277	0 10 6
Pit sa	w, wi	th wed	ges							"	0 1 6
			ing wo	od scr	ews-					125	
4 1		**			**	•••				27	1 14 0
31							**	::		n	1 7 0
11	"				2.1			::		33	0 6 8
11	**									23	0 5 4
11	27									22	0 4 0
11	77				**				•••	"	0 3 9
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[•] To be issued with sets of bricklayers and masons tools only.

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[•] Will be replaced by the "Chisels, hand, cold, engraving, or V," on present stock being exhausted.

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[•] Average weight of each 41 lbs.

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TO	OLS,	ARTII	FICER	s.		Per	Cot	atract.	No. 1 Balance Sheet.	
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he wifed in the 1879 edition as "Sing" tured in Ordrance Store Department, in

		rools	5, AI	RTIFI	CERS.				Cont	ract	Rato.
lammers,	hand	led. co	n/inua							£	s. d.
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11 "		1 0 0 1
	1	
(75 lbs	1 1	1 19
		0.17
		0.10
Large, 105 lbs. Middling { 75 lbs. 40 ., 8mall, 24 lbs.		1 0

[•] These hoops are used by coopers to hold the barrel together during manufacture only.

† These hoops are identical with those shewn at page 146, as whole barrel.

		TOOLS,	ALI	IFIC	ens.				Cont	ract Rate.
rons,	continued	<i>!</i> —								£ s. d
			lbs.						each	0 17
Tinms	ns Cre	²⁰⁰⁸¹ 118 ∫ 5	"				• •	• •	,,	0 7
	l Sol	dering	••						"	0 2
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		e, plough	••	••	• •	••	••	••	"	0 10 1
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	TOOL	S, AF	RTIFI	CERS	•			Con	tract	Re	te.
	·								£	8.	d.
Mandrils, hosen Mauls—	akers	• •	• •	••	••	• •	•••	each	0	1	. 0
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Pads, or handles	wood. l	revhole	88.W8		::			each	ŏ	ō	9
Palms—	,, -			••	• •	• •				·	•
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Sailmakers $\begin{cases} R \\ 8 \end{cases}$	ewing							"	0	0	6
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Farriers Magazine, meta		• •	• •	• •	• •	••		"	0	3	6
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Tiumans, end c	utting, a	nd hos	emaker		• • • • • • • • • • • • • • • • • • • •	•••		"	١ŏ	ī	6
Pins, iron—						• •	- 1	,,	۱	_	•
	0 inch							each	0	0	10
_ 11								,,	0	0	9
Drawbore { 1		• •	• •			• •		,,	0	0	7
[1:	- ,, _	• •		• •	• •	• •		".	0	0	4
Line, bricklayer			• •	• •	• •	• •		pair	0	0	9
Pipes, blow, 12	ınch	••	••	• •	• •	• •		each	0	0	10
Planes—									٦,	۰	•
f inch		• •	• •	• •	• •	• •	• • •	"	0	2	0
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Bead { 18 ,,	• •	• •	• •	• •	• •	••	•••	>)	0	2	0
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 Supplied i 	in the follow	ing pr	oportio	ns:—		
	31 inch		•	• •		10 per 100
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TOO	LS, AR	TIFIC	CERS.				Cont	tract Rate.
Planes, continued-								£ s. d.
Compass or turning							each	0 2 4
f inch :.		•••			••	• •	,,	0 3 4
Grooving \ \ \ ,							,,	0 3 4
la "	• •						,,	0 3 4
Hollows and rounds— No. 2 ,, 4	-							
"6{ "8{······	• •						pair	0 2 8
,, 10								
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Jack, double irou							each	0 3 0
Jointing, double iron,	carpente	rs	• •		••	• •	"	0 5 6
	inch inch	••	••	••	••	• • •	pair	0 3 8
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Match, or grooving	┤┋ "	••	••	••	••	• • •	,,	0 3 0
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Donala saddlatmannal	(4 ,,	••	••	••	••	•••	,,	0 2 0 0 4 3
Panels, saddletreemal		• •	• •	••	• •	•••	each	0 9 6
$\begin{array}{c} \mathbf{Phillister} \left\{ \begin{array}{l} \mathbf{Common} \ \mathbf{c} \\ \mathbf{Sash} \end{array} \right$	_	• •	• •	••	••	• • •	,,	0 11 6
Plough, with 8 irons	••	••	• •	••	••	•••	"	0 13 0
Skew, rabbet, 11 inch		••	••	• •	••		"	0 1 10
Smoothing, double in		•••	• • •	• • •	• • •		"	0 2 31
(2 incl			• • • • • • • • • • • • • • • • • • • •	• • •	• • •		"	0 2 4
11,,,	•••	••	••	• •	• •		"	0 1 10
Square rabbet { 1 ,,							,,	0 1 8
1 4 %		• •					,,	0 1 8
L i ,		• •		• •	• •		,,	0 1 8
Toothing, 2 irons	••	••	••	• •	• •		,,	0 2 2
Trying, double iron	• •	• •			• •	••	,,	0 3 10
Plates—								
Breast, smiths, iron	••	• •	• •	• •	• •	••	,,	0 0 10
Screw, 10 taps	• •	••	• •	• •	• •	••	".	0 4 11
Pilers Flat nose		••	••	• •	• •	••	pair	0 1 8
Bright Round nose		••	• •	••	• •	• •	"	0 1 8
Side cutting			• •	••	• •	• •	"	0 2 3
Gas, two-hole Round nose, tinmans	••	• •	••	••	••	••	,,	0 0 101
Plugs and feathers,	masons	(8 to 9	eet)	••	••	• •	set	0 0 4
Points, masons	="			••	••	• • •	each	0 0 11
Pokers-	• •	••	• •	• • •	•••	•		0 0 11
Portable forge							,,	0 0 4
Smiths or farriers	••		••				,,	0 0 10
Posts, boring, brace		et —						1
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Fire, tinmans	••.		• •	••	••	••	,,	0 4 11
Glue, double Copper	r, one pin	t	• •	• •	• •	• •	"	0 2 9
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Iron, melting	••	••	••	••	••	••	"	0 1 1 No. 1 B.S.
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Pritchels, farriers								Contract.
Pritemeis, iarriers	••	••	• •	••		••	"	,

[•] This was also termed "Plane, phillister, moving or side iron," in the 1879 edition.

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TOOLS, ARTI	FIC	ERS.				Cont	ract Rate.
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Plumbers (see Hooks, shave, plum	bers,	page	122).				
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1	"	••	••	••	••	• •	"	07			
1 ,, ,, 16 ,, ,,	"	••	••	• • • • • • • • • • • • • • • • • • • •	••		",	07			
3 °, ,	"	••		• •	• •	• •	,,	0 7			
, , , , , , , , , , , , , , , , , , ,	"	••	••	• •	••	••	"	0 7			
1, ,	. "	••	••	• •	••	••	"	0 7 0 13			
Fine Abreed inc		••	••	• •	••	••	"	0 9			
Fine thread { } ,,		••	••	••	••		"	0 9			
finch.		••	• •	••	••		each	0 5			
Boanners < :		••	• •	• •	• •		,,	0 3			
Stocks Large, D .			• •	• •	• •	••	"	3 0			
Comment, C.		••	••	• •	••	•••	,,	2 0 (
Taps—	Plug	•••	••	• •	••	••	"	0 5 10			
it inch diameter		st turn	••	••	••	•••	"	0 5 10			
	[Plug	nd "	••	••	••	::	"	0 4 10			
		st turn	••	••	••		",	0 4 1			
1 inch diameter	(1 1										
1 inch diameter		nd "		••	••	• •	",	0 4 10			

то	OLS, ARTIFIC	ERS.				Cont	ract	Ra	le,
Stocks and dies, W	hitworth's, conti	nued-					£	8.	d.
Taps—	Plug		100			each	0	4	4
inch diameter	Taper { 1st turn				**	71	0	4	4
	L Znu ,,				**	22	0	3	9
a inch diameter	Plug	**	**			"	0	3	9
4 men diameter	Taper 2nd "					23	0	3	9
	[Plug					22	0	3	4
inch diameter	Taper { 1st turn					12	0	3	4
	L' (Zna ,,		**				0	3	4
Vital Manager	Plug		**		**	**	0	2	9
inch diameter	Taper 1st turn				•••	"	0	2	9
	Plug	**				**	0	2	9
7 inch diameter	[let turn					"	0	2	9
10	Taper { 2nd ,,					,,	0	2	9
	Plug					21	0	2	2
inch diameter	Taper 1st turn					**	0	2	2
	(Znd ,,	**		**	2.0	31	0	2	2 2
'5 inch diameter	Plug	**	•••		1.77	33	0	2	2
16 inch diameter	Taper { 1st turn 2nd ,,	**	::	**		39	. 0	2	2
	Plug	::				27	0	2	2
inch diameter	[1st turn					**	0	2	2
12 1000 1000 1000	Taper 2nd ,,					99	0	2	2
G. 10	inch					32	0	5	4
Fine, thread, plug-	1	**	**	**	**	33	0	4	4
C011	16 22	**	44			19	0	3	5
	t 4 inches			•••	•••	"	0	8	6
Wrenches II, 1				::	4.0	17	0	6	6
F, 1 ,,						12	0	4	6
D, 0 ,						11	0	3	6
Stocks or braces, ca	arpenters-								
With 24 bits } (sec)	onge 108) {				**	23	0	11	0
At lemont 11		**				31	v	9	9
Stocks, coopers— Complete, with bits	and iows					S. 1	0	4	3
Barrel or pu					4.	11	0	3	6
Croze Butt .						27	0	4	0
l'ail			**	1.00		5 X	0	3	u
Stocks-		1					13		**
Drill, bevel, wheel .				**	**	**	0	9	11
Steel, drill, smiths o	r armourers					31	0		
(Oil in	frame					,,	0	1	111
Carpenters $\begin{cases} C_{n}, & C_{n} \\ Rub, & C_{n} \end{cases}$	12 iach	••	••	••		",	0	0	6
	[18 inch	• •		• •	• •	,,	1	7	0
Grind, field service,	111 Traine \ 10 ,,	• •	• •	• •	••	,,	0	19	.6
		••	• •	• •	• •	,,	0	0 11	10
Painters		••	• •	• •	• •	"	0	11	21
Rag (see page 489) { :: ::	••	••	••		,,	ő	ő	2
Smiths, oil, wi hout	frames	••	••	••		"	Ö	1	91
Straps, leather, por		••	• •	• •		ectof 1	0	9	5
Strings, drill, catgut			• •	• •	• •	knot	0	O	11
Taps, Whitworth's (s		")					^	^	,
Thimbles, tailors, lin		• •	• •	••	• •	each	0	0	8
Tillers, pit saw . Tongs—	• ••	••	••	••	• •	,,	•	•	
Farriers, shocing .						٠,,	0	0	9
(0 :1.		• •	••	••	••	pair	U	8	9
Gas {1}; ,, .		• •	••	• •	•••	-,,	0	8	Ó
1 1		• •	• •	• •	•••	,,	0	2	2

	TOO	OLS, AI	RTIFIC	CERS.				Cont	ract Rate
ongs, conti	nued—								£ s.
(d inc	h							pair	0 1 1
~ uo 1	,,		• • • • • • • • • • • • • • • • • • • •	••	••	• • • • • • • • • • • • • • • • • • • •		-	0 1
Smiths-	,	• ••	•••	••	••	••	• • •	"	
Bolt								,,	0 1
Forebit	••		• •	• •	• •	••		,,	0 1
$\mathbf{Forge} \left\{ \begin{array}{l} \mathbf{I} \\ \mathbf{c} \end{array} \right\}$	arge or c	lose, 3 lbs	3	••				"	0 0 1
ຸ້ເລ	mall		• •	• •		••	••	,,	0 0
Hammer			• •	• •	• •	• •	••	,,	0 1
Hollow b	it		••	• •	• •	••		,,	0 1
Plier		• ••	• •	• •	• •	• •	••	,,	0 0
			•						No. 1, B
Wheeler-fit	tors, rivet	ing	••		• •	• •	••	,,	No. 2. B
•		-							lo 1 1
ools—									Contract
Edge, saddl	ers, Nos.	1, 2, and	3 (3 to	a set)			. • •	se t	0 1
Smiths, top			•	•					
2 inch	••		••	••	••	• •	••	pair	0 9
13 ,,	••		• •	• •	••	• •	••	,,	0 8
11,	••	• ••	• •	• •	••	• •	••	,,	0 7
11 ,,	••		• •	• •	••	• •	••	,,	0 6
1, "	••	• ••	• •	• •	••	••	• •	,,	0 5
, ,,	••	• ••	••	••	• •	• •	• •	,,	0 4
₹ ,,	••	• ••	••	••	••	••	• •	,,	0 4
į "	••	• ••	••	••	••	••	• •	,,	
† "	••	• ••	••	• •	• •	• •	• •	"	0 3 No. 1. E
									0 4
ravellers,	5 inches d	liameter	••	• •	••	• •	• •	,,	No. 2. 1
									LO 5
								_	Contrac
rowels—	And pl	lasterers,		or roun	d top	• •	• •	each	0 1
TD-1-1-1	l n	Cros	s joint	• •	• •	••	• •	,,	0 0
Bricklayers	Pointin		joint	;	• •	••	• •	,,	0 0
	10:1		, horizo	ntai	••	• •	• •	,,	$\begin{array}{c c} 0 & 0 \\ 0 & 1 \end{array}$
Consina	(12 incl	1	••	• •	• •	••	• •	,,	0 1
Gauging	inal	• ••	• •	• •	• •	••	••	,,,	0 0 1
Masons, 10 Modelling			••	••	• •	••	٠. •	,,,	0 0 1
Plasterers,	floating of	· · · ·	••	• •	••	• •	••	"	oi
leeu	-	• •	••	••	••	••	••	"	" -
Bench, por	(Sa	ddletreen	akera e	r force	Waron	n or ca	rt	١	2 2
Bench, por	table Tr	aversing,	12 lbs.		•••		••	"	3 2
a	(/7	n-metal			•••	••	• • •	,,	0 4
Coopers, ser	ew { Iro		••	••	• •		• • •	,,	0 1
(20)	ounces	•	••	• •	••	• •	••	, ,	0 2
Hand 16	,, •		••	••	• •	• •	• •	,,	0 2
12 j	,, •		••	• •	••		• •	,,	0 1
l 8	· ,, • ,		••	• •	• •	• •	••	,,	0 1
, (100 lbs.	••	••	• •			• .	٠,,	14
	80 ,,	••	• •	• •	••	• •	• •	٠,,	0 19
Standing {	60 "	• •	••	• •	• •	• •	••	,,	0 13
Ī	40 ,,	• •	• •	• •	• •	• •	• •	,,	0 9
(. 36 ,,	••		••	• •	••	• •	,,	08
edges, iro		rs, or spli	tting, w	00d-				1	١
13 inch	••	• ••	••	• •	• •	• •	• •	"	0 1
12 ,,	••	• ••	••	• •	• •	• •	••	99	0 1
10 "	••	• ••	••	• •	• •	••	••	,,	0 1
	••	• ••	••	••	• •	• •	••	"	0 0 1
9 ,,		• ••	••	• •	• •	• •	••	,,	0 0
8 "							• • •	,,	0 0
8 ,,	••	• ••	••	••	••	•••	• • •	, ,,	
8 ,, 7 ,, renches, t	ap—			•	••	••	• •		Λ •
8 ,,	ap—		••	••		71.14	••	,,	0 3

Section IV.

MISCELLANEOUS STORES.

										Rat	e.		
MISCE	LLA	NEOU	s sto	RES.		Per	Co	ntr	sct.	В	No. 1 alance sheet.	B	No. 2 slance heet.
Acid—							£	8.	ď.	£	s. d.	£	s. d.
Muriatic (or hyd	ro-chlo	ric)			lb.	ő	ö	01	~	_	~	
Nitric	or nyu			••	•		ŏ	ŏ	3	1		ļ	
Oxalic	••	••	••	••	•	"	ŏ	ŏ	5	1	_	l	_
Sulphurio	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • •		",	ō	ō	01	1		1	
Alum						,,,	0	0	2	ĺ		ľ	-
Ammonia	_ ``	• •	•••	••	• •	"						l	
Carbonate	of					,,	0	0	8	l		ı	_
Liquor	••	•••	••			",	0	0	8	ł		1	-
Anchors, ir	on, st	ocked	. boat*			"	ı			l		i	
6 cwt.	·.		••	• •		cwt.	1	5	0	l	_	l	-
5,,	• •		• •	• •		.,	1	5	0	l	-	l	-
8 ,,	••		••	• •		,,	1	5	0	l	-	l	_
2 ,,	••	••	• •	• •		,,	1	5	0	ł	_	ł	_
14 ,,	• •	• •	• •		• •	,,	1	6	0		_		
11,	• •	• •	• •			,,	1	G	0			1	_
1 "	• •	• •	• •	••		,,	1	6	0			l	_
ł "	• •	• •	• •		• •	,,	1	10	3		-	l	_
ł,,	• •	• •		• •	• • •	,,	1	10	3	l		ı	_
Antimony	• •		• •	••		lb.	0	2	1		_	1	_
≜nvil s, smal	ll, 5 l b:	s.†	• •	••	••	,,	0	2	7	ŀ		i	-
Aprons, le s	ther,	basil-	-							ŀ		ı	
Brown	• •	• •	• •	• •		each	0	3	8	l	_	l	_
White	• •	• •	• •	• •	• •	,,	0	2	7		_	ı	_
Arsenic—									_			ı	
Lump	• •	• •	• •	• •	••	lb.	0	0	3		_	l	_
Powder	• •	• •	• •	• •	•••	,,	0	0	11		_	ı	
Ash, pearl	••	• •	••_	• •	• •	,,	0	0	51		_	1	_
Bags, leath				••		each	2	7	4	_		١.	
Bailers, wo		ster, fo	r boat	• •	•••	,,		_		0	2 1	0	2 2
Balls, sign:										ĺ		l	
Black, can		vered,	signal,	ior V	v.d.		٠.			}		ı	
ressels	o :	0.0		••	•••	,,		19	8		_	l	
Or discs, 1					_ • •	"		10	0		_	l	
Barrels, wo			u to con	tain te	u	"	0	2	6		_	l	_
Barricoes o			-		1		0	6	7			l	
10 gallons	••	• •	• •	• •	•••	,,	-	5	4		_	1	_
б,, б.,	••	••	••	• •	•••	,,	0	4	6	1	_	i	_
With leath	an lin	5 mll-		••	•••	"	U	9	U	0	8 1	0	8 3
Barrows—	er up,	o Ramo	410	••	•••	"		_			3 1	١	3 3
L D 4 2	ouble '	١.			ام		1	5	9			l	
Hand S	ingle	} (ece p	age 76)	••	{	"	ò	7	2		_	1	_
7 0 10	Vith le	;	•		4	"	0 1	-	ő		_	l	_
		.blal	••	••	ا ن	"	0	-0	٧	10	18 9	11	19 7
Magazine	Sin		see page	192)	₹i	"		_		4	4 4		10 11
	Com	2.0 J		-	L I	••• I		_	'		7 7	. 7	10 11

In demanding anchors the weight should be given.
 For marking clothing and necessaries.

				Rate.	
MISCELLA	NEOUS STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Barrows, continu			£ s. d.		£ s. d.
П	Large	each	1 - 1	3 8 6 2 6 3	3 15 4
Truck, or sack	Medium	"	_	2 6 3 2 2 4	2 10 10 2 6 7
	Complete	,,	1 19 6		
Wheel, long, op	en Bodies	,,	0 16 6	_	
, 0, 1	Wheels, with axle		1 3 0	_	-
Bars-	. д		ł i		
Copper, for hate		•• ,,	0 11 0		
Furnace Anna Dun	an's patent	cwt.	0 11 0	_	_
Baskets-	15 ,,	•• ,,	• • •		
€2 bu	shel	each	0 3 11	_	
1 1 1	,	.,,	0 8 8	-	
1	,,	.,,	0 2 3		_
1 1	,	"	0 1 3	_	
	5, 4, and 8 gr	llon	اميما		
For tin oil bottle	bottles	"·· "	0 0 10	_	
	L-441	llon	0 0 7		
Storehouse, on 4		,,	2 12 2		
Beams-	***************************************	"			
Chumustal for an	ales, weigh- $\begin{cases} 120 \text{ lbs.} \\ 28 \end{cases}$,,	2 15 0	_	
ing, gunpowde		,,	1 12 0		
	(0 ,,	,,	0 12 0		_
Iron, for scales,	weighing—		600		
30 cwt 20	•• ••	"	6 0 0	_	_
10 "	•• ••	,,	2 6 3		
e "		., ,,	1 19 0		
21 ,,		"	1 9 6		_
1 ,,		,,	1 2 0		
Benzole	·	lb.	0 1 0		_
Bismuth			0 16 0	_	
Bladders, ox		100	1 4 11		
Blanks for keys Chest	•	each	0 0 03		
Cupboard	•• •• ••	each	0 0 1	_	
Drawer	•• ••	",	0 0 1		_
[Large		,,	0 0 1	_	_
Pad { Middling		,,	0 0 1	-	
(Small	•• •• ••	,,	0 0 1	-	-
	for 38 and 35 ton guns	(see			
page 197) Snatch, 4 inch		"	0 6 0		
Suscen, a men	[double	. ,	1 16 0		
With brass shea		,,	1 18 6		-
•	15 inch, snatch	., ,,	2 10 0	-	-
Blecks, wood, A	dmiralty				
•	(18 inch	•• ,,	1 19 0	_	
	115 ,,	•• ,,	1 8 0	_	_
Iron bound snat		"	0 18 8 0	_	_
	10 ,,	"	0 10 9	_	_
	(8,,	•• ,,	, , _, , ,	•	

For War Department vessels.

† Demands for blank keys should give the full description of the locks and sizes of the keys, that is to say, 4 inch, 3\frac{1}{2} inch, 3 inch, &c., as the case may be.

										Rate.				_
MISO	CELLAN	reous	ST	ORES.	•	Per	Co	ntr	act.	No. Balar Shee	nce	Ba	o. 2 land heet	.0
Blocks, w	'OOd, ∆d	miralt	y, co	ntinued	!		£	s .	d.	£ s.	d.	£	s .	d.
Double			C12	inch		each	0	9	7	l _	_		_	
			10	,,	• • • • • • • • • • • • • • • • • • • •	,,	lo	6	5	_	-	l	_	
Wit	h wood sl	heaves*	{ 9	"		,,,	0	5	2	-	-			
			8	,,	• •	,,	0	4	0	-	-	Į	_	
			(7 (6	"	••	"	0	3	0	-	•	l	_	
			5	"	••	,,	0	3 2	7 9	_			_	
Wit	h brass sh	eaves ·	۲ ¥	"		",,	ő	2	1	_		İ	_	
			(3	,,		,,	ŏ	_	10	_	•			
Single-			(12	"	• •	,,	0		- 5	_	•	ŀ	_	
307: 41	L 3 .1		10	"	••	,,	0	4	7	-	•		_	
VV 10.	h wood sh	168.VC8*	8	"	•••	"	0	3	9	_	•			
			7	,,		"	ő	2	4	_			_	
			<u>6</u>	"		,,	lŏ	2	6	_	.		_	
With	ı brass sh	00 TOS -) 5	,,		,,	0	2	0	-			_	
*****	1 01000 512	Curcs	4	,,	•••	,,	0	1	7	-	•		_	
Treble-			լ 3 (12	,,	•••	"	0	1	5	_	•		_	
116016-	-	1	10	"	•••	"	0	13 8	8 10	_			_	
With	wood sh	eaves * -	9	,,		"	ő	6	7	_			_	
			8	,,		,,	Ŏ	5	3	_			_	
		_	L 7	"		,	0	4	1	-	.			
	brass sh				4.:		0	6	9	_	.		_	
sheaves—	rood, E	otnwa	y's,	gun-me	SCOL		l			1				
0200705	(18 inch					,,	9	16	0		.		_	
	15 "	••	• •	• •		"	8	1	Ŏ		.			
Double		• •	• •	••		,,	3	7	0	_	.		_	
	10 ,,	••	• •	• •	- • •	"	2		3	_	1		-	
	8 "	••	• •	••		"	6	10	8	_			_	
	15 ,	••	• •	••		"	5		0	_	j		_	
Single		••	• •	• •		,,		10	ŏ	_	.			
Ü	10 ,,	• •	• •	• •		"	2	4	0	-	I		_	
	[8 ,	••	• •	•••		"	1	4	8	_			_	
onatch,	22 inch	f with	rame	horn ho	wke	"		15 10	6	_	_		_	
	22 inch			e hooks		"		14	6	_			_	
	18 "	-	••	•••				13	ŏ		- 1			
Troble -	{ 15 ,,	••	• •	••	• •	"	9 1		0	_	I		-	
	12 ,,	• •	• •	• •	••	"	4		0	_	- 1		_	
	10 ,	• •	• •	••	• •	"	3 1	12	0	_			_	
Blocks, wo		 hway's	with	phospl	or-	"	•		۲				_	
bronze she	eaves-			2P-	- 1									
	18 inch	• •	• •	• •	• •	,,		_		10 4		11	4 1	1
D11	15 ,,	••	• •	••	••	"		-	- 1	8 16	5	9 1	4	1
Double	(10 "	• •	• •	• •	• •	"		_	- 1	3 17 3 1	9	4 3	5 8	6
	(8 ,,	••	• •	••		"		_		1 16	7		0	0 3
	(18 ,	••	• •	• •		"		_		7 10	2		5	2
	15 ,,	••	• •			"		_		6 11	2	7	4	3
Single -	{ 12 ,,	••	• •	••		,,		—		2 18	6	3	4 .	•
	10 ,,	••	••	••	••	,,		_		2 7 1 6	0	2 1		8
	(8 "	••	• •	• •	••'	,,		_	•	16	2	1	8	9

[•] Can be supplied with brass sheaves at 50 per cent. added to the price.

Sheet. S		1		Rate.	
Single-With wood sheaves Single-With brass sheaves S	MISCELLANEOUS STORES.	Per	Contract.	Balance	Balance
Treble			£ s. d.	£ s. d.	£ s. d.
18	Co. 1	each	l _	24 2 6	26 10 9
Treble 12; with button , .	110	1	_	13 2 0	14 8 2
12		"	_		
To	10 "				
Blocks, wood, snatch, iron-bound, with phosphor-bronze sheaves — 18 inch (see page 198) {	10 "			3 13 7	4 0 11
Phosphor-bronze sheaves	[8 ,,	,,	_	2 7 5	2 12 2
15 16 16 17 18 8 6 18 15 16 16 16 17 17 18 8 6 18 15 10 18 18 10 10 10 10 10		İ	Ì	ĺ	
Blocks, wood, wire rope strapped	18 inch	,,	_		
Double— With wood sheaves \$ 9 inch	19 ,, ,, , , , , , , ,		-	5 0 6	5 10 7
With wood sheaves \$\begin{array}{c c c c c c c c c c c c c c c c c c c			0 14 4		l
Treble	With mand sharmen # 1 9	1		-	1 —
With brass sheaves	ίγ "			_	–
Single	1 K "	1		_	
Single—	with brass sheaves < /	1		_	
With wood sheaves \$\begin{array}{c c c c c c c c c c c c c c c c c c c	(8 "			_	_
With brass sheaves \begin{cases} 7 & \cdots & \c	With mood sheems # 9	1		_	_
With brass sheaves \begin{cess} 6 & \displays & \cdots & \displays & \dinploys & \displays & \displays & \displays	7 "			_	_
Treble— With wood sheaves \(\begin{array}{cccccccccccccccccccccccccccccccccccc	Č 6 "	1		_	-
Treble— With wood sheaves \$\begin{array}{c c c c c c c c c c c c c c c c c c c	With brass sneaves	,,		-	_
Treble— With wood sheaves \$\begin{array}{cccccccccccccccccccccccccccccccccccc	, " · · · · · · · · · · · · · · · · · ·	1		=	=
With wood sheaves \$ 8 ,		"]	}
With brass sheaves, 6 inches	With mand shares # 10			_	_
With brass sheaves, 6 inches	# "	1			
Elm, weighing \begin{cases} \begin{array}{c ccccccccccccccccccccccccccccccccccc	With brass sheaves, 6 inches Blocks, wood, type-holder	",			=
Elm, weighing \begin{center} 20 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		neir	2 14 0	_	l _
Elm, weighing \begin{center} 10 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 100	1 -			_
2½ "	Elm. weighing 10 ,,	1		-	_
Weighing powder, 120 lbs		1		=	
Weighing powder, 120 lbs	(1,, ., .,				_
Bottles, earthenware, for oil for instruments, 1 pint	Weighing powder, 120 lbs	"		_	
Marrow mouthed, stoppered, ground Mithout capsules Mithout capsu		16.	0 0 5	_	_
Stoppered and ground \begin{cases} 2 quart , 0013	ments, 1 pint	each	0 0 23	-	
Narrow mouthed, stoppered, ground Natrow mouthed, stoppered, ground Without capsules Stoppered, ground Without capsules Stoppered, ground Without capsules Stoppered, ground Without capsules Stoppered, ground Stoppered, groun	[2 quart	,,			_
Narrow mouthed, stoppered, ground Without capsules 12 ounce 9	Stoppered and ground { 1 ,,			_	
Narrow mouthed, stoppered, ground Without capsules 6	(19	"		_	
Narrow mouthed,	with cap 9 ,,		0 2 3	_	_
stoppered, ground Without capsules 7 " 0 0 7 1	6 ,,		0 2 0	-	-
Without 8 " 0 0 7 — — — — — — — — — — — — — — — — —	etoppered ground 1		0 0 91	_	
capsules 6 " " 0 0 6 — —				_	
- 4 0 0 5 11	canaulas 1 0 "		0 0 6	-	
ا الله الله الله الله الله الله الله ال	91	,,		_	_
$\begin{bmatrix} 2^{1} & 1 & 1 & 0 & 0 & 4^{1} & -1 & -1 \\ 2^{1} & 1 & 1 & 0 & 0 & 4^{1} & -1 & -1 & -1 \end{bmatrix}$	ا م				_

[•] Can be supplied with brass sheaves at 50 per cent. added to the price.

									Rate.	
MISCELL	ANEOU	JS STO	ORES		Per	Co	ntr	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Bottles, glass,	continue	d-				12	8.	d.	1£ s. d.	£ 8. d.
Wide mouthe	A (90 a	maa or	pint		each	0	0	11	-	-
stoppered,	8 ou	nce 51 in	ches le	ong	59	0	0	8	-	-
ground	L4 ou	nce 3 in	ches lo	ng	33	0	0	6	-	-
Bottles, glass			stopp	ered,		12				
ground, 40 our				- 41	22	0	0	4	-	-
Bottles, glass,	Winch	ester,	stoppe	ered,						-
ground-	41					10		-	200	-
90 ounce, or 50	45 pints	T	**	**	33	0	0	5		=
77 19	21 ,,		**		33	0	0	9		1
Bottles, gutta	perena	, for sai	-amme	onine	22	0	1	9		
Bottles, stone		nananta	amont			0	0	2	-	100
g pine, ma, for	(3 gallor				27	0	2	6	-	
With ground	0	18		**	25	0	ĩ	71		2
stoppers	1 "				35	o	î	11		
FF	1 "				**	0	0	91	-	-
With ground s		and cap		. 33	"	1				
D. C. C. C. C. C. C. C. C. C. C. C. C. C.	(3	gallons	3		22	0	3	4	-	-
	2	"			"	0	2	45	-	-
With wicker	work { 1	**			"	0	1	74	-	
	1 1				22	0	1	3	-	-
And the second	(4			**	39	0	1	1	-	-
Without wie	kerwork,	d gallor	1	**	3)	0	0	4	-	-
Bottles, tin, fo					100	-	-	-	1000	-
With screw tor		ts	**	**	93	0	0	81	-	-
5 gallons	**	**	**	• •	25	0	1	8		
3 "	**	**			28	0	1	7		
9	**	**	**	**	22	0	1	5		933
7 "		**	**	**	"	ő	0	81		
2 quarts	**	**.		**	23	0	0	6		
1 ,	::	**		**	33	0	0	4	-	_
1 pint					"	0	0	3	-	-
1 ,,					27	0	0	21	1	-
4					**	0	0	21	-	-
Boxes, tin-					"		7			
Dubbing, 28 lbs				- 55	33		-		0 3 11	0 4 4
Nail, horseshoe,				oxes					10000	
(see page 20)					doz.		-		0 13 0	0 14 4
To hold 100 ya	rds of in				100	-	-	,	19 13 1	20 16 8
		12 lbs.	1000	**	10	0		4	-	-
		10 ,,	**		99	~	15	9	-	
Wax, black, to	contain	6 "	**	**	12	0 1	11	11 3	1 1000	
rial, black, to	ondin .	A	**	**	93		10	7		
		0 "			37	0	9	5		-
		2 "			17	0	8	2	_	-
Boxes, tinder,	complete				each	0	2	0	-	-
Boxes, wood-		-	30				-			
For industrial s					33	2	2	6	- 1	-
Tin-lined, insta					1)	0	9	7	-	-
To contain sets	of horses	shoes, wit	th tin	box		122	4	-	1	
for mails						0	5	3	-	-

^{*} Corbyn and Winchester bottles are made of pale green or blue glass, and are both plain and stoppered. The stoppers are ground. Corbyn bottles are in sizes of 5, 8, 10, 16, 20, 32, 40, and 48 onnees. Winchester bottles are in sizes of 1, 2, 3, 4, 6, 12, 14, 18, 24, 28, 30, 50, 60, 70, 80, 90, and 160 onnees, and are of exactly the same make and appearance as the Corbyns. The name "Corbyn," derived from the name of the druggist who first adopted these sizes, is used to distinguish them from the Winchesters.

the Winchesters.

+ Described in previous editions as "two quart."

‡ Described in previous editions as "one quart."

					Rate.	
MISCELLA	NEOUS ST	ORES.	Per	Contra	No. 1 Balanco Sheet.	No. 2 Balance Sheet.
Brass*— Bar and bolt Old Pig, or ingot Plate		ling to state market.	lb.		i. £ s. d.	£ s. d.
Sheet Bricks, Bath Brimstone (see S	ulphur).	••	1 700	0 0 0 6 1	71 —	=
Brushes— Boat	inch]	•• •	r i	0 2 0 0 1		_
Camel hair, flat, in tin Marking	3 ,, } (see	page 108)	,,	0 0	7 — 2 1 —	=
Paint (see page : Stencil, marking	108). valises	••	doz.	0 1	7 -	=
Tar Short Water carriage Buckets—		•••••	۰, ,,	0 1	2 — 5 —	=
Iron, tipping, con Wood, ship or do Bungs or corks	eck	h fittings†	. "	8 0	0 2 11	0 3 2
For tin oil bottle	5 gallons 4 " 2 " 1 quart 1 pint 1 ; "		· ,, · ,, · ,, · ,,	0 2 0 2 0 2 0 2 0 1 0 1 0 0 0 0	3	
Bunting for flag Black Blue Crimson Green			yard	0 0 0 0 0 0	54 — 54 — 54 — 54 —	-
Scarlet White Yellow	•		• ,,	0 0	5 d — 5 d —	=
Buoys— Iron, Nunn's Life, Carte's, 26 Calice, white, 36	inch	••	. ,,	0 7	6 — 8 — 61 —	=
Powdered Refined Candles—		•• •	. lb.	0 1 0 0 1	61 =	=
Dip	ign service		. 12 lbs	0 8	6 -	=
Mould Paraffin Sperm	•• ••		: lb.	0 1 0 1	6 -	
Stearine { Ording Special Spec		••	. ,,		9 —	

All demands must state dimensions.
 † Departmental use in discharging coal vessels.

				1			Rate.	
MISCELLA	NEOUS	STORES.		Per	Con	tract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cans, tin, oil,	feedlng—				£	s. d.	£ s. d.	£ s. d.
1 quart				each	0	0 71	_	-
1 pint			••	,,	0	0 5	_	-
<u>1</u> ,,	•• •		•••	"	-	0 4	_	_
1,			• •	,,	0	0 4	_	_
Canvas— Burnettized Old (market ra Packing—		• ••		yard	0	0 11	-	-
Oiled				,,,	0	0 31	_	_
01104 11	50-inches v	-		"	0	0 4		
	47 ,,	,,		, ,,	0	0 4	-	_
	45 ,,	,,	• • •	,,,	0	0 41	_	-
Or Hessian	40 ,,	,,	• •	,,	-	0 4	_	-
	36 ,,	,,	• •	,,	0	0 3		-
	32 ,,	,,	••	,,		0 31	_	.—
	_28 ,,	,,	•••	,,	0	0 3		_
40 inches wide			•••	,,	0	0 8	_	
36 ,, ,,	(37	:	• •	"	0	0 7		_
	No.		••	"	0	1 0} 1 0		
	,,	2 3	••	"	0	0 111		1 =
	,,,	4	••	"	0	0 101		_
Sail, 24 inches	wide { "	Z .	• •	"	ŏ	0 10		
·	"	6	• • •	"	ŏ	0 91	_	_
	,"	ř ::		٠,,	ŏ	ŏ 9	_	l
	,,,	8		"	-	0 81		_
Tarred-	C "	•		"	1			ļ
42 inches wie	le			,,	0	0 11		i —
86 ,, ,,				,,	0	0 81	_	i —
32 ,, ,,				,,	0	0 6	_	-
30 ,, ,,				,,	0	0 6		_
27 ,, ,,			•••	.,,		0 5	_	_
4 feet 3 inch	s × 3 feet	4 inches		piece	0	1 2}	_	_
3,6,	× 3 ,,	0 ,,	••	,,		0 101	_	_
2,,9,	× 4,	0 "	•••	"		0 11	_	
2 ,, 6 ,,	×3,	0, ,,	.::1	"	0	0 71	_	_
arboys, for 1	nitric or s	ulphuric a	cid,			اہہ		
10 gallons		• ••	•••	each	0	3 2	_	_
card, scratch-	allow			fact	0	0 21	_	
On cloth, 41 in	waker mid-	•	•••	foot	-	0 31	_	_
On leather 44		• ••	••	"		. 01	_	
Harness—	SCEINE.							
3 ft. 6 in. ×	2 ft. 8 in. >	2 ft. 6 in.						
r Wi	•.		٠	each	1	3 0		_
	llow			,,		5 0		_
3 ft. 6 in. ×	2 ft. 8 in. >	2 ft. 4 in.		,,	1	2 2	_	
3 ., 3 ×	2 ,, 6 ., >	< 2 ,, 2 ,.		,,	1	0 2	_	_
3 ,, 3 ,, × 2 ,, 6 ,, ×	2 ,, 4 ,, >	2 ,, 2 ,,		,,	0 1	1 0	_	_
Laboratory stor	es (see page	239).				1	,	
Stationery	••		••	100		-	_	_
asks for drus	ns				_			
To hold $\left\{ \begin{array}{l} 2 \\ 1 \end{array} \right\}$			•••	cach		6 0	_	
ĹΙ			• •	"	0	3 6	_	_
asks, vat—					١,,	ا م ه		
1 ton	••	• ••	••	"	0 1			
į,, ···	••	• ••	• •	"	0 1			_
· • · · · · · · · · · · · · · · · · · ·		• • •	• •	"		8 5	_	
.			• •	,,,	0	6 10	_	_

		MIS	SCELL	ANE	ous s	STORI	es.			Cont	ract	Rat	e.
asks,	wat	PP									£	s.	d.
		, butt								each	ĩ	5	9
72		punc	heon	• •	••	••	••	••	• •		î	ĭ	6
36	"	barre		• •	• •	••	• •	• •		"	ō		5
18	"	kilde		••	• •		••		••	"	ŏ	5	ő
	."		(see ba	· · ·	· · ·	••	••	••	••	"	٠	U	٠
o nue	TOF	lathes	(860 08	rricoci	·)·					l			
			 ference								0	2	0
					• •	• •	• •	••	••	yard	0	ő	8
ŧ "		"	**	• •	••	• •	• •	••	••	"			
ŧ,,		"	"	• •	••	• •	• •	••	• •	"	0	0	5
ŧ.,		"	"	:	• •	• •	• •	••	••	",	0	0	4
attle	5, or (coytas,	unhan	qied	• •	•••			• •	cach	0	1	6
hain,	iro	a, crai	ne for	rigging	cranes	, and	all ferv	rices e	rcept				
cables	-								Proof				
								8	train.				
									tons				
	inch	• •	• •	• •	• •	••	• •	• •	27	fathom	1	0	0
11	,,	••	• •	• •	• •		• •	• •	18‡	"	0	13	6
11	"		• •	• •	• •	• •		• •	151	,,	0	10	6
1	"			• •	••			••	12	,,	0	7	7
11	"						••		101	,,	0	7	0
įš	"	• •							9	,,	0	6	1
	"	•••	• •	••				•	71	,,	.0	5	ō
18		•••	••	••	• •	••	•••	• •	64		ŏ	3	5
:i1	"	•••	•••	••	•••	•••	••	••	51	"	ŏ	3	Č
13	"	_	::	••			• • •		41	"	ŏ	2	è
ì	"				• •		• •	••	3	"	Ö	1	8
3,	"	••	••	••	••	• •	••	••	2 ₁	"	ő	i	
30	"	• •	••	••	• •	••	• •	••	1	"	0	i	ì
	"	••	••	• •	••	• •	••	• •	11	"	ő	ō	10
75	"	••	••	••	• •	••	••	• •		"	ő	-	
1/2	"	• •	• •	••	• •	••	• •	• •	7 8 3	,,		0	10
4	39	• •	••	• •	• •	• •	• •	• •	3	,,,	0	0	9
. •	"	• •		••	••	• •	• •	• •	_	,,	0	0	8
		1, s h 0	rt linl	<u> </u>							_ ا		
	ch l	(see ns	ge 507	<i>)</i> 1	• •	• •	• •	• •	• •	cwt.	0		:
. 16 »	J			ι	••		. • • .	• •		,,	0	17	•
Chain	s, ir	on, ca	ble, 12	i fath	om len	gths, in	ocludin	g one	inter-	1	İ		
					of eve		er lengt	th, and	d one	1	ŀ		
joinir	ng sha	sckle to	o each l	length,	compl	ete—				Į.	l		
	inch	• •	• •	• •	• •	• •	• •	• •	• •	each	5	5	(
7	"	• •		• •	• •	• •	• •			,,	4		(
ŧ	"		• •	• •	• •	• •				,,	3	2	(
18	"		• •	• •	• •		• •			,,	2	11	(
4	"	• •	• •	• •	• •	• •		• •	٠.	,,	2	8	(
18	"	• •		••		• •		• •		! ;;	2	0	(
į.	"	••	• •	• •		• •				",	1	15	(
16	"	• •	••	••	• •	••			•	,,	1	7	9
hain			r scale	s, wei		_				1 "	1 ~	-	
30 ct		,	• • •	•••	•••					set	2	1	(
-			••	•••	•••	•••	• • • • • • • • • • • • • • • • • • • •	• • •	•	1	١ĩ		Ċ
10	,	•••	•••	•••	•••	•••				"	li	1	ď
E ,	,		••	••	••	•••	• •	• •	••			18	ď
61	•	• •					••	• •	• •	1 ''		14	
7 7		••	••	• •	••	••	• •	• •	• •	1	-		
Ι,		• •	••	• •	••	••	••	• •	• •	,,	۱۷	11	(
-43-40										1	i		
										1			
Chaik Red Whit		••	••	••	••	••	••	• •	••	ton	0	6 10	(

^{*} The chain for each board consists of 4 lengths, connected at one end by a ring for the beam and having each at the other end a hook for the board. Two such chains form the complement of a scale, and make one pair or set. The above rates are for the chains for two scale boards, but the rates in the 1879 edition were for the chains for one scale board.

						1				Ra	te.				
MISCE	LLA	NEO	US SI	ORES	.	Per	· c	ont	ract.	. B	No. alar She	ace	B	No. alar Shee	ico
Charcoal— Ground—							£	•	. d	£	8.	d.	£	8.	d.
Cylinder	∫ Cor	nmon	• •	• •	• •	cwt.		_	-	1	9	9		16	
Pit	Dog	gwood	••	••	• •	1	ĺ	-	-	3	0 13	8 4	3 2	15 1	3 4
Peat	• •	• •	••	• •	• •	"	0	6	- o	1 *	19	. 49	-	_	. *
Whole, pit	::	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	,,	ŏ	5	ŏ	i	_			_	
Chests—						"							Ì		
Book, Regi	menta	l Surg	eons	_ ••.	• •	each	2	12	6	l	-			_	•
For books,			music,	Regim	ental		i				_		_		_
Schoolma Wood, for	sters	AA:11			T3	,,	l	_	-	2	9	9	2	12	9
Quarters	of Rei	wyse	ery rec	orus, I	168G-	1	1	_	_	3	0	8	3	4	4
Chimneys,				. mags	zine.	"	i		_	١	U	٥	•	7	•
wall and pa	ssage		•••	,	•••	doz.	0	2	8	1	_	.		_	
Chromium,		ate of		••		lb.	0	8	0	i	_				
Clogs, stoker	s ¯	• •	• •	••		pair	0	6	6	l	_				
Cloth—					,	ľ	-			ļ				_	
Emery,* cos middling		ne, no	ur or su	ipernne		quire	0	^	101						
Glass,* coar		e flou	 P OP 811	nerfine		quire	١٧	v	103		_	- 1			
middling		о, <u>п</u> ои	. 01 54	pornic	, anu	,,	0	0	81						
Cloths-			• • •	• •		"		•	-,			ŀ			
Magazine, h	air	• •	••	••	• •	each	3	7	G		_	ı		_	
$\mathbf{Sponge} \left\{ \begin{matrix} \mathbf{Co} \\ \mathbf{Sil} \end{matrix} \right.$	tton†	• •	••	••	••	doz.	0	1	2	l	_	- 1		_	
			•••	• •	••	"	0	1	31		_	ı		_	
Cocks, bib, d		, 10F U	eer—			each	0	7	0			Į		_	
* ,,	••	••	••	••	• •	"	ŏ	5	2		_	j		_	
å ",		••	••	•••	• •	"	Ō	3	3		_	- 1		_	
ł "			••			"	0	2	2		_	- 1		_	
Compasses, v		nnacle	and lar	np com	plete	,,	3	0	0		_	ı		_	
Composition		1_				11.	l			_	^	۱.,۱	^	^	4.
For canvas	{ Blac Ston		••	••	•••	lb.	l	_		0	0	41	0	0	41
Copperi—	Com	6 6010	ur	••		"	!			·	U	7	U	v	-1
Bolt or rod						ton	73	18	9		_	ı		_	
Bar§	٠. ٦								- 1			- 1			
Hoop	[⊿		ing to	state of	the				ı						
Old	(mar	et.		ı		İ		- 1			- 1			
Plate Sheet	٠. ر						73	0	0			- 1			
Copper, sulph	oste of	• • •	••	• •		cwt.	ĭ	5	ŏ		_	- 1		_	
Copperas—	01	• • •	••	••		00	-	•	Ĭ			- 1			
G	••	••				,,	0	8	0		_	- 1		_	
White	• •	••	••	••		,,	0 1	11	0		_			-	
Cordage, col	r				- 1			_	ا ۾						
9 inch	• •	••	<u></u>	••	••	"	1	5 5	3 3		_			_	
c	••	• •	₹.	• •		,,	1	5	3		_	-		_	
ž "	••	• •	••	••		"	i	5	3		_			_	
41 ,,		••	••	••		"	î	5	3			- 1		_ 	
"	••	••	• •	••		"	ī	5	3			- 1		_	
••			•		•	., ,	•		•			,			

^{*} In demanding emery or glass cloth the description must be stated.
† Weight 24 ozs. per dozen.
‡ In demanding copper the dimensions must be given.
§ The market rates from July, 1879, to March, 1882, for bar copper ranged from £53 5s. to £73 15s. per ton, and the average of the market rates for that period was £62 1s. 3d. per ton.

		MI	SCELI	LANE	ous s	STOR	ES.			Cont	ract Rate.
orda	ige, co	oir, c	ontinue	d—							£ s. d
8 ir	nch	• •	• •	• •	• •	••	• •	••	• •	cwt.	153
	"	••	••	• •	• •	• •	• •	••	••	,,	1 5 3
	,,	••		• •	• •	••	••	• •	••	2)	153
Bolt-	ige, te	rrred	_								
	inch									fm.	0 1 9
41		•••	••	••	••	••	••	•••	• • •	,,	0 1 6
4	"	•••	•		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		::		"	0 1 4
37	,,	• •	••	••	• •	••		••	••	"	0 1 2
31	••	• •	• •	••	• •	• •	• •	••	• •	"	0 1 0
34	,,	••	••	••	• •	• •	• •	• •	••	,,	0 0 10
3	"	••	• •	••	• •	• •	••	••	• •	"	0 0 10
2 1 21	••	••	• •	••	• •	• •	• •	• •	• •	"	0 0 9
2 1	,,	• •	••	••	••	••	••	••	• •	"	0 0 5
2	"	••	••	••	••	••	••	••	••	"	0 0 4
12	"	••	••	••	••	•••	••	••		"	0 0 8
11		••	••	• •	••	••	••	••	•••	"	0 0 2
1‡		••	••	• •				• •		,,,	0 0 1
_	_			ach	• •	• •	• •	• •	• •	fm.	0 1 1
Com	mon la	shing	{ 8}	,,	• •	• •	• •	• •	••	,,	0 0 10
υ	9 -		[8	,,	••	• •	••	• •	• •	,,	0 0 7
118W	ser, 3 a									fın.	0 5 0
8		••	••	••	••	••	••	••	• •		0 3 11
7 ₁	"	••	••	• • •	• • •	• • •	• •	••	• •	"	0 3 6
7	"	•••	• • • • • • • • • • • • • • • • • • • •	• • •	• • •	••	•••	•••	•	23	0 3 0
6 <u>ł</u>	"	••	••	••	••	•••	••	•••		"	0 2 8
6	"	••	• •	• •		• •				,,	0 2 5
51	"	••	• •	• •	• •	• •	• •	• •	• •	,,	0 2 1
5	23	• •	• •	••	••	• •	••	• •	• •	,,	0 1 8
43	>>	• •	• •	• •	• •	••	• •	••	• •	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
4	"	••	••	• •	• •	••	••	••	• •	"	0 1 0
3 1 31	"	••	••	••	••	• •	••	••	• •	,,	0 0 10
31	"	••	••	••	• •	••	••	• •	• •	"	0 0 9
3	"	::	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	•••	••		"	0 0 7
2}	"	••	••	••	••	••	••	•••		"	0 0 6
2	,,	• •	• •	• •	• •	••	• •	• •	••	"	0 0 5
21	"	• •	• •	• •	• •		• •	• •	• •	,,	0 0 4
2	,,	• •	• •		• •	••	••	• •	••	,,	0 0 3
14	"	••	• •	• •	• •	• •	• •	• •	••	,,	0 0 2
11	**	••	• •	• •	• •	• •	••	• •	••	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1‡ 1	"	• •	••	• •	••	••	••	• •	••	,,	0 0 1
1	22	••	••	••	• •	••	•••	• •	• • •	"	0 0 0
į	"	••	•••	••	••	••	••	• •		"	0 0 0
	ser' 4 st			- •	- •		- •	- •	•	"	
9	inch	••	• •		• •	••	••]	fm.	0 5 6
81	,,	• •	• •	• •	••	••	••	••		,,	0 5 0
71	**	••	••	• •	••	• •	••	• •	•••	"	0 3 10
6	"	••	••	• •	••	••	••	••	• • •	"	0 2 7
5	"	••	• •	• •	••	••	••	••	• • •	"	0 1 9 0 1 5
4 1 4	"	• •	••	••	••	••	••	• •	• • •	"	0 1 1
2}	**	••	••	••	••	••	••	••		"	0 0 5
ดเล้.	or jun	k	••	••	••	••	••	• •		cwt.	0 17 8
Beizir	ng, or i	nettle		••	••	••	••	••		1	2 0 0
Bigna	l, haly	ard,	l‡ inch		• •	• •	••	• •		fm.	0 0 1
5		•	6 thr		• •	• •	• •	• •		cwt.	1 17 9
_	_		[4],	,	• •	• •	••	• •		,,	1 17 9
Sour	yarn, b	emp -	{8,		• •					,,	1 17 9
	•		2 ,							· · ·	1 17 9

		MISC	ELL.	ANE	ous	STOR	ES.			Cont	ract	Ra	tc.
Corda	ze, wb	ilte—									£	· .	
_	(6 inch	L.				• •			• •	fm.	Õ	3	3
	5 ,,			••	••	••	• •	• •		,,	0	2	0
$\mathbf{B}\mathbf{clt} \prec$		h.	•	••	• •	• •	• •	• •	• •	,,	0	1	4
	31,		•	••	• •	• •	••		• • •	,,	0	1	0
	ر 3 ۾,		•	••	••	• •	••	• •	•••	,,	0	O	10
	er, 3 et inch									fm.		10	^
12			•	••	••	••	••	• •	••		0	16 10	0 6
9	"			••	• •	• •	••	• •		,,	ŏ	7	ŏ
8	"		:	• •	• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		"	ŏ	5	6
71	· ,,			••	••	••	••	••		"	Ŏ	4	10
7	,,			••	• •	• •	• •	• •	•	,,	0	4	2
61	,,			• •	• •	• •	• •	• •	••	,,	0	3	7
6	,,		•	• •	• •	• •	• •	• •	••	,,	0	3	1
51	,,	••	•	••	••	••	• •	••	••	,,	0	2	8
5		•• •		• •	••	••	••	••	••	,,	0	2	21
4 <u>}</u> 4		•• •		• •	••	• •	••	• •	•••	,,	0	1	9
31	•	••		••	••	••	••	••	••	"	Ö	1	5 1 11
3 1	••	• • •		• •	••	••	••	••	••	,,	ŏ	î	0.
3	"	•• •		••	••	• •	••	••		,,	lŏ		10
21		••		••	•••	•:	•••	•••		"	ŏ	ŏ	7
2	"			••	••	••	••	•••		"	Ō	ŏ	41
13	"			• •	• •	••	••	• •		"	0	0	3
11	"		•	••	• •	••	••	• •	••	,,	0	0	3
11	,,			••	• •	••	••	• •	••	,,	0	0	11
1,	,,	••	•	• •	• •	••	••	••	••	,,	0	0	11
*	• •	•• •	•	••	• •	• •	• •	• •	••	"	0	0	14
T amo			-	••	• •	• •	• •	••	••	٠,,	0	0	1
	er, 4 st. , 2 incl	rund, 3 i	nen	••	••	••	• •	••	••	fm.	0	0	111
Lausso,		5 tlırenc	1 9 in	oh	••	• •	••	••	••	cwt.	ľi	9	4 <u>1</u>
Packi		2 ,,	13	,,	••	• • • • • • • • • • • • • • • • • • • •	••	••	•		Ιî	9	6
		9 <u>"</u>	11	,, ,,	••	•••	• • • • • • • • • • • • • • • • • • • •	••		"	ī	9	Ğ
Signal		rd, 1¦ in		"	••	••	•••	••		fm.	Ō	0	2
·	•			hread	• •	• •	• •	••	•••	cwt.	3	0	Ō
	(Flax	\ 5	,,	••	• •	• •	••	••	,,	3	0	0
Spuny	.am J		(10	"	••	• •	• •	• •	••	"	1	16	6
»pun,	1		5	,,	• •	• •	••	• •	••	,,	1	10	6
	Ĺ	Hemp -	4	"	• •	••	• •	• •	••	,,	1	16	6
			3	"	• •	••	••	• •	••	"	1	16	6
Canles			(2	"	••	••	••	••	••	>>	1	16	6
Corks-		ottles (s	D.,	~~~)							1		
Assor		(8	ce Du	٠,						gross	0	0	9
		 blimat	e e	••	••	• •	••	••	••	lb.	0	2	ő
Cotton			•	••	••	••	••	••	••		ľ	_	·
Coloro		•		• •	• •	• •	••		••	cwt.	1	4	8
White			•	••	••	••	••	••	•••	,,	1	14	6
		cloth+-	_								1		
	t × 20			••		••	••	••	••	each	8	7	6
	,, 18	,, -		••	••	• •	• •	• •	••	"	6	0	0
	,, 10		•	• •	• •	••	• •	• •	••	"	4	10	0
	., 10	,, •	•	••	••	••	• •	••	••	33	2	2	6
Crabs,	iron-	- 1			,							~	•
Hand	. { ! ! !)),	page	508)	₹	••	••	••	••	,,	5	7	0
					ا مورو	52)	••	••	••	"	55	0	0
		s to 50			_		••	••	••	"	45	ŏ	ŏ
OL WILLS	, stca	m , port	muin	• •	• •	• •	• •	• •	••	"	, ~	•	•

<sup>For Veterinary purposes.
For War Department vessels.
Treble and double purchase. Shown in 1879 edition as "5 ton, for sheer legs."</sup>

									Rate.	
MISCE	LLAN	EOUS	STO	ORES.		Per	Cont	ract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Croton mode							£ s		£ s. d.	£ s. d.
Crates, pack		• •	• •	••	••	each	0 0			-
Creepers, ic Cringles, ir		strap	••	••	••	pair	' '		I —	
4 inch	- :.		••			each	0 1	. 2	_	-
3½ "	••	••	••	••	••	, ,,	0 0	11	l —	
3 ,,	••	••	••	••	••	,,	0 0	9	_	-
21 ,,	••	••	••			,,	0 0	6	_	_
Cushions, le	ather,	, for po	wder	barrels			l			
page 253)	•••	• •	• •	••	• •	,,,	-	-	379	3 14 6
Cylinders, t						100	İ		7 19 1	
No. 1	••	••	••	••	• •	1	_	_	7 19 1	8 9 2 8 3 6
″ ₀⊥	••	••	••	••	••	"		_	4 19 11	5 6 4
,, or ,, 4	••	••	••	••		"	-	_	4 1 10	4 6 7
,, 5	•••	••	•••	••	•	"	-	_	3 9 8	3 13 10
, , 6	••	••	••	• •	••	,,	-	-	5 0 6	5 7 2
. " 7	••	• •	• •	• •	••	,,	-	-	3 17 8	4 2 8
"8	••	••	••	• •	••	,,		-	1 16 2	1 18 3
Bextrine (m					••	lb.	0 0	-	l —	
Biscs, plate					,••	set	1 15	0		-
Dowells, tur		wheel	ers, l	inch	(sec		۔ ا			
page 111)		• •	••	••	••	each	0 5	4	_	_
Briers for p	#1111 C					cwt.	0 17	0		
Dry Ground in	oil.	••	••	• •	••		0 18		_	_
Patent	4.	••	••	••	•	. "	0 15		_	
Brums, wro			••	••	•••	"		•		
Colza oil, u			r	••	••	each	0 4	0		
Magnetic or	ride pai	nt, 1 cu	wt.	• •	• •	,,	0 4		-	_
Mineral oil,	10 gall	ons	• •	••	• •	,,	0 3		l —	_
Naphtha, 1) gallon	8	••	• •	• •	,,,	0 5		-	_
Oil $\begin{cases} 6 \text{ gal} \\ 3 \end{cases}$	lons	••	••	••	••	"	0 2		-	-
		••	••	• •	••	"	0 1		_	_
	1 cwt.	••	••	• •	• •	"	0 2			
	† ,,	••	••	••	• •	"	0 1			_
Dubbing	‡ "	••	• •	• •	••	lb.	1	_ `	0 0 41	0 0 5
Bust—	••	••	••	••	••	-~-			J 22	
Bone		••			••	cwt.	0 11	7		_
Oil stone	••	••	••	••	• •	lb.	0 0		_	
Barth, fulle		••	••	••	••	cwt.	0 2	-		_
Ether, sulp		••	••	••	••	lb.	0 2	0	_	
Fenders, co		ered—	-							
With canva		••.	••	••	••	each	0 5	6		_
With leath			• •	••	••	"	0 2	2	_	_
Filters, carl	on, pe	rtable			ĺ		0 1	9	_	_
Atkins	••	••	••	••	••	"	0 1		_	_
Silicated		o for	••	**	••	bdle.	0 10			_
Flags, or bu	TLA2W(es, for	coope	15	••	bule.	0 10			

MISC	ELLANE	ous	STORE	es.			Cont	ract	Rat	te.
Flags—								£	8.	d.
Ordnance ensign $\left\{ \begin{array}{l} 1 \\ \end{array} \right.$	12 feet × 6	feet	••	••	••		each	1	8	6
Ordnance ensign {	6 ,, ,, 3	,,	• •	••	••	• • •	,,	0	14	6
	36 feet × 24		••	• •	• •		"	10	15	0
	36 ,, ,, 21	. ,,	••	••	• •		,,	9	9	5
Royal Standard	24 ,, ,, 12	,,		• •	• •	••	,,		15	5
Ĺı	12 ,, ,, 6	,,	• •	• •	••	•••	,,	2		11
(Military*	∫ Boat, θ			• •	• •	• •	,,		12	0
•	₹ Vessels,		$t \times 6 fe$	et	••	••	,,		12	0
	24 feet × 12		••	• •	• •	••	**	2	7	8
Normina / "	21 ,, ,, 10		• •	• •	••	••	**		15	0
(200,000)	12, ,, 6		• •	• •	••	••	"	-	13 4	1 10
,	6 ,, ,, 3	,,	• •	••	••	••	_",	0	0	5 <u>1</u>
Flannel, coarse, 24 i	nent	••	• •	••	••	••	yard		U	o£
Plax—							lb.	0	0	61
Dressed Undressed	••	••	••	••	••	••		۱ŏ	ŏ	6
Flour, white, for pas		••	••	••	••		>>	lŏ	ŏ	11
Funnels—		••	••	••	••	•••	"	1 "	•	-•
2 quarts		••					each	0	3	6
11 -	••	•••	•••		• • • • • • • • • • • • • • • • • • • •		"	ŏ	2	9
Copper 1 pint		• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	••	"	Ō	2	8
l gill		••	••	••	•••	•••	"	Ō	1	8
(2 quarts	••	• •	• •	• •	••		"	0	0	6
1 7 -	••			••	••		,,	0	0	81
Tin { 1 pint		••		• •	• •		33	0	0	21
1, or 4 is	nch	••	• •		••	••	22	0	0	11
(4 ,, ,, 8	,,	• •	••	••	••	••	,,	0	0	1
Fuze-									_	
Instantaneous	••	• •	• •	• •	• •	• •	fm.	0	0	91
Safety { No. 9	••	••	••	• •	• •	••	>>	0	0	5
· [,,	••	••	• •	••	• •	••	,,,	0	0	34
Glasses, sand, of siz		• •	••	• •	••	••	cach	0	2	.0
Cloves, hedging	••	••	••	• •	• •	••	pair	0	1	101
Glue— Best town-made							lь.	0	0	4
36	•• ••	••	••	• •	••	• •	ļ.	l ŏ	ŏ	7 k
Graphite, granulate	_ `	••	••	••	••		cwt.	۱ŏ	8	o*
Grapnels—	•	••	••	••	••	•	0	ľ	٠	·
50 lbs	··· ··			••			each	0	12	6
40 ,,	••	•••	•••	•••	•••		"		10	6
3,,	••	• •	••	••	••	•	**	0	3	Ō
ο	••		• •	• •	• •		22	0	2	0
Grease —								ŀ		
Lubricating, miner	al, Field's	••	••	• •	• •	••	cwt.	1	2	6
		••	••	• •	• •	•••	"	1	1	6
Grindstones (see St		•					_	_	_	_
Guards, band, fenc	ing stick	• •	••	••	• •	•••	each	0	3	7
Gum arabic	•• -h-4 4 1	••	••	••	••	•••	lb.	0	0	8
Gunmetal, old (mar								00	10	^
Gutta percha, 2 fee		••	••	••	••	•••	cwt.		18	0
Hair, horse, curled		nhand	10-1-	••	••	•••	lb.	0	U	11
Eammers, stoneb								0		•
<u> </u>	••	• •	••	••	••		each	Ö	1	6 111
o "	•• ••	••	••	••	• •		"	ŏ	0	7
Eammocks, with cl		••	••	••	••		"	ŏ	7	ź
Handcuffs, comme		evs.	••	••	••	::	pair	ŏ	ś	ş
	,	. -	- •		-•	•••	F	•	•	_

^{*} General Officers in command only. † For horse-bandages.

								Rate.	
MISCELLA	NEOUS	STORE	S.	Per	Co	ntrac	t.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Handles					£	s . (d.	£ s. d.	£ 8. 6
Cattie, or coyta					0		2	_	_
Chest, iron s	inch	•• ••	• •	pair	0		3		-
C 100	ith spindle	·· ·· 8	• •	each	0		3 6		_
Windstone W	ithout spir	ndles	• •	١,,	o		6	_	
Hammers, stone-	$\int 6$ and 4	lbs. (see	p. 121)	,,	0		43		_
breaking	•	•• ••	••	"	0	0	23	_	_
landspikes, con 7 feet) TMOII		٢		1		-	0 5 8	0 6 3
6 ,	(see page	279)	1	"			ľ	0 5 1	0 5 7
6 ,, iron shod		•	L	,,,	1	_	-	0 6 7	0 7 2
lasps, with star						1			<u> </u>
Large Middling		· · · ·	• •	"	0		6 5	_	
Small		•• ••	• • •	"	ŏ		4		
lelmets, wire, fer				"	1 -		3		-
lemp—					١.	.,	ا ۱		
Dressed		••	••	l	. –	_	0	_	
Undressed		Average	veight.	,,,	1	5	8	_	_
Tanned, or powd		Average (lb.	0	1	14		_
inges — (3 in			••	pair	0		0		_
21				-,,	0		6		-
Brass, butt \{ 2	"	••		23	0		4	_	-
11		•• ••	••	"	0		2¼ 1¾		_
Cast-iron, butt, 2		· · · ·	• • • • • • • • • • • • • • • • • • • •	"	ő		4	_	- =
~400-11 OII, DUDO, &	,	81 inch	•••	,,			8		_
		3 1 "		",	0		7		l –
	Butt {	3 "	• •	,,	0		61		I -
		2½ ,, 2	• •	"	0		44 24	_	=
		14 ,,	• • •	"	ő		21		-
Wrought-iron) g	16 ,,	•••	each	0	1 (5		-
		12 ,,	••	,» <u>.</u>	0		2	-	-
	Table, 1		••	pair	0	0 2	31		
looks, beat, wi		es— Teight pe	r doz		1				
Copper, special	**		lbs.	each	0	2 10		-	_
Large.		. 141	"	"	0	0 7		-	_
Iron Small		. 5	"	"	0	0 6		-	_
Galvanized	Large.		••	"	0	1 4		_	_
ooks, iron, sails	Comen		• •	"	ő	0 3			
ooks, tackle, w				"	•		1		
Iron—								<u> </u>	1
Galvanized—	_				0	3 9			
13 lbs. 4 oz	5	• ••		"	0	3 0		_	_
10 , 12 , 5 , 6 ,				"	ŏ	1 7	1	_	_
3 , 0 ,, 4 ,, 8 ,, 3 ,, 14 ,, 2 ,, 1 ,, 1 ,, 2 ,, 12 ozs	••			",	0	1 5	1	-	_
3 , 14 ,				,,	0	1 3		-	= = = = = = = = = = = = = = = = = = = =
2 , 1 ,	••	• ••	••	,,	0	0 9			_
1 ,, 2 ,,	••	• ••	•••	"	0	0 6		_	_
12 ozs 8 ,,	••	• ••	::	"	Ö	0 3		_	_
8 " 8 "				"	ŏ	0 2		_	
Ungalvanized-	• • •			- "			1		
13 lbs. 4 oz	J		•••	,,	0	2 9		_	
10 ,, 12 ,,	••	• ••	••1	,, l	0	2 3	1		
(v.s.)								K	

	M	IISCEI	LANE	ous	STOR	ES.			Cont	ract Rate.
Hooks,	tackle,	with th	imbles,	continu	ed—					£ s. d.
Iron-									1	
	alvanize								٠,١	
		ozs	• •	••	• •	••	• •	•••	each	0 1 2
4	. " • •		••	• •	••	••	• •		"	0 1 1
3	, " "1	,,	••	• •	••	••	• •	•••	"	0 0 11
1	,, _	,,	• •	••	••	••	••		"	0 0 7
	ozs	,,	••	••	••	••	••		"	0 0 5
8		• •	••	• •	••	••	••		"	0 0 4
3	, ,,	••	••	••	••	••	••		"	0 0 2
-	tal, com		••	• •	••	••	••		"	0 2 1
	wood, s		••	••	••	••	••		"	0 2 1
eops,			8 feet						doz.	0 8 0
Rent. f	or signa	l balls	6	•••	•••	•••	•••		. 1	0 5 0
,)	o, o.g	1	æ	••	• • •	•••	•••		"	0 4 6
	(Half	barrel	.,,	•••	::	• • • • • • • • • • • • • • • • • • • •	•••		120	0 i 10
Straigh		ter "	•••	•••	• • • • • • • • • • • • • • • • • • • •	::	• • • • • • • • • • • • • • • • • • • •		,,	0 1 8
	Who		• • • • • • • • • • • • • • • • • • • •	•••	•••	::	•••		"	0 2 6
	(21 ir		•••	••	•••	•••	•••		each	0 2 9
	90	,	••	••	••	•••	•••		,,	0 2 6
Mast	110	,	••	••	••	•••			"	0 2 0
	1 201	,	• •		• •	••			";·	0 1 8
	1 ~	,	• •						",	0 1 2
	-							- 1	set	
	Half	barrel	••	• •	• •	• •	• •		of 7	0 9 6
Truss	{ Quart		• •	••	••		• •	!	,,	086
	Whol		• •	••	• •				,,	0 14 0
	wood, b			ıd, bent	-				bundle	
	or half	hogshes.	d	• •	••	• •	• •		of 60	026
Firkin		• •	• •	• •	• •	• •	• •	!	"	0 1 6
Hogsho	ead, or	ton	••	• •	••	• •	• •	•••	80	0 1 6
Kilder	kin, or i	· _,, • •	• •	••	• •	• •	• •	•••	60	0 2 2
Pipe 4	Long, or Short, o	r I ton	• •	• •	• •	• •	• •	••	30	0 2 8
1	Short, o	rį,	•	• •	••	• •	• •	•••	29	0 2 2
torns,	fog, for		cesels					- 1	1	
" Auro	TB	,, .,	••	••	• •	• •	• •	•••	each	2 2 0
V ICAI	of Bray	,	• •	••	••	• •	• •		"	1 5 6
	e Squeak		12	• •	••	• •	• •	•••	"	0 17 2
nk, ma	rking,	cotton	or unen	::			••	•••	gall.	0 3 6
	st, in p				Ket Pal	.es).		•••		^ • •
	rchlorid				:-:	••	••		quart	0 8 0
	lphate o		THE TOP I	uarking	mx)	••	••		cwt.	0 9 0
Angle.	rought								l	
		••	••	••	••	• •	••	••	"	081
Rolf or		• •	••	••	••	• •	••	•••	"	070
Bolt or		••	••	••	••	••	••	•••	22	0 7 8
Flat .	nund		• •	••	••	••	••	•••	23	0 9 6
Flat . Half ro	ound	• •			• •	••	••	• • •	"	098
Flat .		••	x 2 fast	• •						
Flat . Half ro Hoop .	Boiler	r, 6 feet	× 2 feet	• •	••	••	••	•••	"	
Flat . Half ro	Boiler Britis	r, 6 feet h, 5 fee	t × 2 fee	· · ·	••	••	••	••	23	0 8 11
Flat . Half ro Hoop . Plate	Boiler Britis Charc	r, 6 feet h, 5 fee oal, 5 fe	t × 2 fee cet × 2 fe	: et	••	••	••	::	39 30	0 8 11 0 17 3
Flat . Half ro Hoop . Plate Square	Boiler Britis Charc	r, 6 feet sh, 5 fee soal, 5 fe	t×2 fee eet×2 fe	: >et	••	••	••	:	99 98 99	0 8 11 0 17 3 0 6 11
Flat . Half ro Hoop . Plate Square T 3 inc	Boiler Britis Charc	r, 6 feet th, 5 fee toal, 5 fe inch	t × 2 fee cet × 2 fe	: et	••	••	••	::	39 30	0 8 11 0 17 3 0 6 11
Flat . Half ro Hoop . Plate Square T 3 inc	Boiler Britis Charc ch to 1;	r, 6 feet th, 5 fee toal, 5 fe inch	t×2 fee eet×2 fe	et	••	••	••	••	33 30 33 33	0 8 11 0 17 3 0 6 11 0 7 11
Flat . Half ro Hoop . Plate Square T 3 inc rous, h	Boiler Britis Charc ch to 1;	r, 6 feet th, 5 fee toal, 5 fe inch	t×2 fee eet×2 fe	t of 9)	••	••	••	••	» » » » set	0 8 11 0 17 3 0 6 11 0 7 11
Flat . Half ro Hoop . Plate Square T 3 ine rous, b	Boiler Britis Charc ch to 1; Figure	r, 6 feet th, 5 fee coal, 5 fe inch res { 0 m }	t × 2 fee eet × 2 fee to 8 (see ingle	t of 9)	••	••	••	••	» » set	0 8 11 0 17 3 0 6 11 0 7 11 0 16 7 0 1 10
Flat . Half ro Hoop . Plate Square T 3 ine rous, b	Boiler Britis Charc ch to 1; Figure	r, 6 feet th, 5 fee coal, 5 fe inch res { 0 m }	t × 2 fee eet × 2 fee to 8 (see ingle	t of 9)	••	••		••	n n n n set	0 8 11 0 17 3 0 6 11 0 7 11 0 16 7 0 1 10 2 7 10
Flat . Half ro Hoop . Plate Square T 3 inc irons, h 11 inch,	Boiler Britis Charc ch to 14 pramdin Figure Lette	r, 6 feet sh, 5 feet coal, 5 feet inch res {0 sirs, alph {0 to 8} } aingle	t × 2 fee eet × 2 fee to 8 (see ingle abet (set of see	t of 9)	••	••	••	••	set each set	0 8 11 0 17 3 0 6 11 0 7 11 0 16 7 0 1 10 2 7 10 0 4 11
Flat . Half ro Hoop . Plate Square T 3 increns, h	Boiler Britis Charc ch to 14 pramdin Figure Lette	r, 6 feet sh, 5 feet coal, 5 feet inch res {0 sirs, alph {0 to 8} } aingle	t × 2 fee eet × 2 fee to 8 (see ingle abet (set of see	t of 9)	••	••		•••	set each set	0 8 11 0 17 3 0 6 11 0 7 11 0 16 7 0 1 10 2 7 10 0 4 11 0 0 8
Flat . Half ro Hoop . Plate Square T 3 increns, h	Boiler Britis Charc ch to 14 pramdin Figure Lette	r, 6 feet sh, 5 feet coal, 5 feet inch res {0 sirs, alph {0 to 8} } aingle	t × 2 fee eet × 2 fee to 8 (see ingle abet (set of see	t of 9)	•••	•••		•••	set each set ,, each set	0 8 11 0 17 3 0 6 11 0 7 11 0 16 7 0 1 10 2 7 10 0 4 11 0 0 8 0 15 0
Flat . Half ro Hoop . Plate Square T 3 increms, h	Boiler Britis Charc ch to 1; Figure	r, 6 feet sh, 5 feet coal, 5 feet inch res {0 sirs, alph {0 to 8} } aingle	t × 2 fee eet × 2 fee to 8 (see ingle abet (set of see	t of 9)	••	••		•••	set each set	0 8 11 0 17 3 0 6 11 0 7 11 0 16 7 0 1 10 2 7 10 0 4 11 0 0 8

			Rate.	
MISCELLANEOUS STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Irons, branding, continued— † inch—		£ s. d.	£ s. d.	£ s. d.
Figures { 0 to 8 (set of 9)	1 00 01.	0 2 8	=	=
Letters— 1 letter	,,	0 0 81		_
2 ,,	"	0 0 9		_
4 "	"	0 1 1		! =
4 ,,	"		1	
Letters, single	١,,	0 0 21	_	_
Isinglass		0 8 0	-	—
Jacks, lifting, hydraulic, Tangye's, to lift-	1	1	1	l
221 tons*	each	14 10 0	-	_
15 ,, *	,,	10 0 0	1 -	-
71 , *	.,	6 10 0	-	_
Jars, stone— To hold 1 gallon, basketted, soldering solution	İ	0 1 0	_	
70°11.	,,,	10 1		
28 , American potash {	"	_	_	_
14 ,,	"	!		
[Manganese salts		0 0 8		
Copper sulphate	;;	0 0 8		<u> </u>
Junk (old rope)	I	0 17 8	_	-
Grease, No. 3, quarter	each		0 3 0	0 3 2
(No. 1, sixteenth	100	_	6 13 1	7 1 8
,, 2, eighth	,,	! —	7 10 0	7 19 8
Paint \{ ,, 3, quarter	٠,,	_	10 8 2	11 0 10
∫ ,, 4, half	,,	i —	18 13 2	19 17 2
(,, 5, whole	",		28 11 6	30 3 11
Keys, for handcuffs	cach	0 0 6	l —	_
Knives-	1	0 0 01		l
Clasp, large	"	0 0 81	1 =	_
Copper, or gunmetal, magazine	1 "	0 0 4	_	_
Laboratory, small (see page 123)	gall.	0 8 9	_	_
Lacquer, blacklead, for bores of guns	lb.	0 0 4	_	_
Ladders, wood-		}	l	1
(12 feet	cach	1 10 0	-	l –
Scaling 81 ,, light	,,	-	1 2 8	1 4 0
[6",	,,	-	1 17 6	2 0 0
Standing—	1	İ		0 10 0
50 feet)	,,	_	6 7 3	6 16 3
45 ,,	,,	_	5 5 6 4 8 11	5 12 3
40 ,,	"		3 1 6	3 5 1
30 ,	,,	_	$\begin{bmatrix} 3 & 1 & 0 \\ 2 & 17 & 7 \end{bmatrix}$	3 0 7
28 ,,	"	1 =	2 12 1	2 15 2
ا " نَهَ	1	_	2 6 9	2 9 4
00 " (0 470)	"	_	2 1 6	2 3 8
60 I I	"	_	1 16 6	1 18 6
10 " l	,,	_	1 10 9	1 12 9
10 ,,	",	-	1 6 2	1 7 9
16	. "	1	1 1 6	1 2 10
16 ,,	١	i —		
14 ,,	,, ,,	=	0 17 9	0 18 10
	"			0 18 10 0 15 2

^{*} These figures indicate the working power of the jack; the figures that were formerly used to designate these jacks, viz., 30, 20, and 10 tons, indicated the power to which the jack had been tested, and not its working pressure.

K 2

	1]	Rate.	
MISCELLANEOUS STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Ladders, wood, continued—	Ī	£ s. d.	£ s. d.	£ s. d.
[14 feet	each	4 17 0	- "	- ···
(Magazine, 12 ,,	1	4 5 3	-	_
double 110 "	1	3 9 0	-	-
0 ,,	, ,,	2 7 4	l —	_
Step { 6 ,,	1 "	1 18 0	_	
Without backs or \(\begin{pmatrix} 12 & feet \\ 9 & \end{pmatrix} \]	"	1 1 6	<u> </u>	l —
hinges 6 "	,,	0 14 2	_	
Lamps—		. 10 4	ļ	ł
Copper { Dioptric, 8 inches in diameter Red globular, 10 inches diameter for W.D. vessels	,	1 16 4	_	
Hanging, cabin, for W.D. vessels	1	0 12 0	=	_
Hand, forecastle, for W.D. vessels	1 "	0 12 0	_	
Passage, round	,,	0 16 11	-	·
Magazine { To light in opposite direction	,,	0 8 3	_	-
Wall	1 "	3 5 0	_	
	,,,	3 5 0	1 =	_
Signal, side { Port	1	2 9 0		_
Lanterns—	"			İ
Bull's eye, police	,,	0 2 4	i —	_
Hand, copper, magazine	"	0 8 8	-	-
Lead— Black, dry	cwt.	0 19 6	l _	l
Pig, English and old (market rates).	C # 0.	0 10 0		l
Red, dry	۱,,	1 0 0	_	l
Sugar of	,,	1 18 3	l —	-
White Stround in oil	"	1 1 8	-	-
Fondy door you from 7 to 90 lbs	1 "	1 2 10	_	_
Leathers, or skins, chamois	1 "1	0 1 5	İ —	_
Lega, wood, grindstone-troughs (set of 4		_	0 5 6	0 5 10
Lime—	1.		1	ł
Acetate of (material for marking ink) Chloride of	1	2 16 0 0 10 6		_
I.ine	1		_	_
Box, 3 strand Large	lb.	0 0 4	_	_
Tarred, quilting, seizing or nettlestuff	cwt.	3 8 0	_	
White—	""	, ,		l
4 lb. skeins	skein		-	_
3 ,, ,,	,,	0 1 9	l —	-
21,,,,	"	0 1 6	_	=
14,,,,	"	$\begin{bmatrix} 0 & 1 & 4 \\ 0 & 0 & 9 \end{bmatrix}$	_	=
î, ,	",	0 0 7	_	-
<u>, , , , , , , , , , , , , , , , , , , </u>	,,	0 0 51	_	-
Linen—	1 .			1
Or Osnaburgh, horse-bandage, 25" Old	yard		i <u> </u>	=
Lines—	ton	30 0 0	_	_
White, deep sea, 40 fathoms	each	0 14 9		_
Hambro'		0 1 7	_	-
Liquor, tar, iron (material for marking ink		0 1 8	-	_
Litharge , Locks with keys—	· cwt.	1 0 11	_	_
Chest, iron, 3} inch	cach	0 1 0		-
Brass, 31 inch	,,	o i o	_	_
Cupboard { Iron \ 3\frac{1}{2} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. "	0 0 9	_	-
13 ,,	, ,,	0 0 84		_
Door, ordinary	٠,,	10 4 0	· –	ı —

MISCELL	ANE	ous	STOR	ES.			Cont	ract	Rut	te.
Locks with keys, continu		~~~					each	£	s. 2	 d. 11
CPman 19		••	••	••	••	••	1	Ö	2	7
_ 21 "	••	• • •	• • •	• •	• •	::	"	ŏ	2	3
Drawer \ \[\begin{array}{cccccccccccccccccccccccccccccccccccc	•••		• • • • • • • • • • • • • • • • • • • •				"	ŏ	ō	7
[Iron { 2} ,,	• •	• •		• •			,,	0	0	61
[2],	• •	• •	••				,,	0	0	6
Pad, brass, small (with t		ув)	• •	• •			,,	0		10}
Large		• •	• •	• •	• •	• • •	,,	0	7	6
Gunmetal { Midd		• •	• •	••	• •	•••	,,	0	4	6
Pad Small	٠.	• •	••	••	• •		,,	0	2 1	6 0
Iron { Large Middling	••	••	••	••	• •	•••	,,	0	0	81
Iron Middling Small	••	••	••	••	••		3,	ŏ	ŏ	61
Machines, coffee, Savage	'a nat	ent—	••	••	••		"		٠	0 3
Grinding		•••					,,	15	0	0
Roasting	••	••	• •	••	••		",	15	0	0
Machines, weighing, con	mplet	e								
	(30 c	wt.	• •	• •	• •	••	,,		14	4
	20	,,	• •	• •	• •	••	,,	8	7	0
Platform, with steelyard		,,	••	• •	• •	•••	"	4	17	0
and weights	5	,,	••	••	••	••	,,	3	1	10
	2	"	• •	• •	• •	••	"	2 1	0 16	0
Sack of flour (see page 40 Without weights—	8Ì) ¯	"	••	••	••	••	"	8	7	0 8
With copper pans { 1	4 lbs.	••	• •	••	••	••	,,		15	0
With copper pans	7 ,,	••	••	• •	• •	••	,,		10	3
With enamelled pans,	14 lb	8	• •	• •	••	••	,,	-	13	7
With tin pans, 28 lbs.	• •	••	••	• •	••	• •	,,	U	18	1
Manganese— Bin-oxide \(\pmu \)							1			
Per-oxide #			• •		• •		lb.	0	0	2
Sulphate, pure, powdered	7+							0	1	10
Marline, 1 skein to a lb.	-,	••	••	••	•••	•••	"	ŏ	õ	71
Mats, Russia, packing	••	• • • • • • • • • • • • • • • • • • • •	• • •	•••	•••	•••	each	Ö	Ō	
Measures—	• •	• •	••	• •	•		0			
Glass, graduated, 4 ounce	88		• •	• •	• •	••	,,	0	0	91
Standard	• •	• •		••	••	••	set	17	10	0
Tin, oil—							1 .			_
5 gallons	• •	••	••	••	••	• •	each	0	4	6
2 "	••	••	••	••	••	• •	,,	0	1	11
1 ,	• •	••	••	••	••	• •	,,	0	1	3 0
1	••	••	••	••	••	••	"	0	0	6
1	••	••	••	••	••	• •	"	ŏ	ŏ	5
1 pint	••	••	••	••	••	• •	"	ŏ	ŏ	4
i gill	••	•••	•••	•••	••	••	"	ŏ	ŏ	3
ł	••	•••	•••	•••	•••	• • • • • • • • • • • • • • • • • • • •	"	Ŏ	Ŏ	21
Wood, corn-	-						"	1		•
2 bushels	• •	••	••	• •	••	••	۱,,	3	10	0
1 "	• •	••	••	••	••	••	,,	1	12	4
<u> </u>	••	••	••	:.	• •	• •	,,	1	0	0
l peck	•• ,	••	••	••	• •	• •	,,		10	0
‡ "	• •	••	••	••	• •	••	,,	0	8	0
Yand mound lancoured	••	••	••	••	• •	• •	,,	0	4	0
Yard, round, lancewood	••	••	• •	••	••	••	,,	0	0	6

^{*} These terms represent the same article.

† Shewn in 1879 edition separately, as—
Manganese—
Pure, powdered.
Sulphate of.

:

		M	ISCE	ELLAN	EOUS	STOR	ES.				Cont	ract	Ra	te.
Mercu	rv-											£	s.	d.
	rge qua	ntiti	es								1b.	õ	2	0
	ound										**	0	2	6
Mixtu											gall.	0	3	6
Model											doz.	1	14	0
Nails,	comp	ositi	ion,	cast-										
	heads-				2-2-3							J.		
No		lengt		inch, we	eight per					**	lb.	0	0	81
, "	301,	33	51	32	73	212	1,,	0	> **		"	0	0	81
Dum			41			200		~					-	0.1
	. 305,	33	41	33	31	203	"	0	- 93 * *		19	0	0	81
99	306,	33	6	92	33	262 253	17	0	92 * *	**	22	0	0	81
73	307, 308,	53	7	33	33	367	, "	4	,,		33	0	0	
Shani	thing-	33		19	33	007	33	120	**		12	U	U	03
	. 312,		07			9	,,	5	,,		0	0	0	9
	313,	71	1	31	**		,,	10	,,,		27	0	0	81
21	314,	37	11	27	91		3 ,,		,,		17	o	0	8
22	315,	37	11	51	31	9	,,,	8	,,	1.0	17	o	0	81
31	316,	31	13	31	.,) ,,		n		.,	0	0	81
23	317,	11	14	31	11		**		,,		10	0	0	S
21	318,	11	18	21	33	11	. 21	12	,,		19	0	0	81
Slatin	ng—													
No	. 322,	**	18	**	25				15.50	4.0	99	0	0	81
71	323,	22	14	53	91		,,		,,	1.44	22	0	0	81
**	324,	**	14	15	11	8	3 ,,	1	,,	10.0	"	0	0	81
Nails,				ght-							1			
	round										11	1		
No	. 310, 1			inch, we	ight per				0Z		77	0		111
22	341,	52	14	11	72		,,,	8	35	•••	99	0		11
23	342,	33	11	13	2.5	2		6	n		9.9	0		10
23	313,	77	17	33	**		,,	8	15		"	0		10
21	341,	11	21	99	33	10	"	10		**	**	0	0	101
22	346,	21	21	33	31	17	, "	12		**	"	0		101
23	317,	"	27	77	9.4),,	5	** **		"	0		10
33	348,	99	3	27	3.7	2	5 ,,	9	31		"	0		101
1)	349,	22	3)	24	72	28	3,,	0	11		"	0		
11	350,	22	37	**	11	45	2	8				0		101
11	351,	13	4	**		48	3 ,.	7			,,	0		101
	352,	**	44	11	11	5	5 ,,	4			,,	0	0	10
- 11	353,	11	5	44	15	82	2 ,,	13	** * *		21	0		101
**	354,	**	51	**	31	110	0,,	0	****			0	0	10
.,	355,	99	6	11	31	113) ,,	0		**	,,	0		
***	356,	11	61	**	29		7 ,,		****		"	0		10
111	357,	95	7	.,	2.7	128	3 ,,	0	24.		"	0		101
71 11	358,	,,	71	2.5	4.9	143	ž ,,	0	***	**	34	0	0	101
	square			24.1				10			1			
No	. 362,		7.1	inch	75		3 ,,		****	11	22	0		111
21	363,	11		11	22		3,,	15	0.55	**	11	0		11
11	364,	11	11	**	79		5 ,,			**	**	0	- 100	101
53	365, 366,	93	2	77	**		3		** * *		"	0		101
27	367,	"	3		,,		0,,		.,			0		101
99	368,	13	4	**	11		9		****	::	15	o		10
Brad		9.5		**	41.	0,	14		****		11			201
	. 335,	**	14				3	12	****		,, !	0	0	10
	336,	77	2	**	31		3 ,,		37.4.		"	0	U	91
	cads-	"	7		11		11		31.24	100		1		- 5
	. 392,	**	21	**	***	1	1	12			**	0	0	101
11	393,	**	21	33	***		0		,,		"	0		101
**	391,	11	3	**	22),,		21.11			0		101
- 11	395,	**	4	Nr.	21),,			-7.	"	0		101
22	396,	.,	5	12	24	80)	6				0		10
77	397,	15	5	17	11	120	2	1.1	22.4.4	**		0	0	101

	MI	SCI	ELL.	ANEOUS S	TORES	3.			Con	tract	Ra	te.
Nails, copper	., w.	rou	ght,	continued—						£	8.	d.
Jagged —												
Fine—		. 1 - 3			35 01					_	^	
NO. 402,	leng			, weight per				•••	lb.	0		111
,, 405, Middling	"	21	,,	"	10 ,	, U	,,	•••	"	0	U	111
No. 408,		1‡			7	8		1		0	0	111
Strong-	"	-4	,,	"	• ,,	, 0	,,	•••	,,		٠	,
No. 412,		13	,,	,,	8	4	,,		,,	0	0	111
Mop-		_	••	,,	•		••	i				-
No.416,	,,	51	,,	"	81 ,,	0	,, (see	page	,,	0	1	2 <u>}</u>
Rosehead—							4	83).				
Fine—					_				•	_	_	
No. 420,	"	ł	,,	"		, 12	,, • •	••	lb.	0		111
,, 421,	"	1	,,	"		, 0	,,	•••	"	0		11½ 11
,, 422, ,, 423,	"	1‡ 1‡	,,	**		, 0 ,10	,,	•••	"	Ö		101
494	"	17	"	"	6 ,		,,		,,	ŏ		10
,, 424, ,, 425,	"	2	"	"	10,	. 4	,,		"	ŏ		101
., 426,	• • •	21	"	"	ii,	. 12	,,		"	0		101
,, 427 ,	••	$2\frac{1}{2}$	"	,,	16,	, 0	,,		"	0	0	101
., 428,	•••	21	,,	,,	2 0,	, О	,, • •		,,	0		101
,, 429,	"	3	,,	,,	2 8,	, 0	,,	• • •	,,	0	0	10}
Middling-	-	_			_	_				_	^	
No. 436,	"	1	"	"	2,	, 9	,,	•••	,,	0		11
,, 4 37,	"	14	"	"		, 0	,, • •	•••	"	0		11 10½
,, 4 38, ,, 4 39,	"	11 17	,, •	"	5,	, 8 , 12	,, ••	••	,,	ŏ		10
440	"	2	"	,,	12,	12	,, • •	•••	,,	ŏ		101
441	"	21	"	"	14,		,,	••	,,	ŏ		101
,, 442,	"	21	"	» ·	18,		,, · ·	• • •	,, ,,	0		101
,, 443,	"	23	"	"	25,		,,		,,	0	0	101
,, 444,	"	3	"	,,	21 ,		,,		,,	0	0	10
Strong—											_	
No. 451,	, ,,	1	,,	,,		,, 2		• • •	,,	0		11
,, 4 52,	, ,,	14	,,,	,,			,,	•••	,,	0		101
,, 455,	"	2	"	"		, 8		•••	,,	ŏ		10½ 10½
,, 457, ,, 458	"	21 93		"	24, 29,	, 0 ., 0		••	,,	ŏ		101
AFO		2 1 3	•••	"	36,	" ດ	,, · ·		"	ŏ		10
			th'i	inch, weight	per M.	о́ъ	. 10 oz.		"	0	1	21
Tacks	471,	"	1	,, ,,			13 ,,		,,	0	1	2
ι,, 4	473 ,	,,	ŧ	" "			12 ,,		,,	0	1	$0_{\frac{1}{2}}$
Nail», iron—								- 1		_		_
			h 3 i	nch, weight p	er M. 32	2 lb.	0 oz.	•••	cwt.	0	18	9
Bellows or so			,		- 1L	٥		- 1		1	10	0
170. 35, ler	_		•	weight per M	. 010.	U 02		• •	"	i	7	4
,, 39, ,, 4 0,	"	1 1‡	"	**	7 ,, 9 ,,				"	ī	5	3
Boat—	,,	-4	,,	"	υ,,	υ,	,		"			
No. 44.	,,	1	,,		3 ,,	0 ,			,,	2	4	7
A5	"	14	"	,, ,,	4:,,	4 ,			,,		16	1
46.	"	11	,,	,,	ο,,	ο,			.,		10	
,, 47,	,,	2	,,	"	10 ,,	Ο,	,	••	,,	1		10
,, 48,		21	,,	,,		8,		••	,,		2 18	7 6
,, 49,	-	4	"	37		ο,		•••	,,		16	
,, 50, Brad—	97	6	"	"	67,	ο,	,		"			
Cut, fine—								l				
No. 1,		ł			0 "	71.	,		lb.	0	0	41
,, 2,	"	1	"	"	ŏ ", 1	2i .	, ··		,,	0	0	$2\frac{1}{4}$
", 3 ,	,,	1	"	"	1 ,,	2,	,		,,	0	0	2
,, 4,	,,	11	,,	"	1 ,,1	ο,	,	1	,,	0	0	17

		MISC	EL	LA	NEOUS	STOR	ES.				Cont	ract Ra	te.
Nails, Iro Brad—	n, c	ontinue	d—									£ s.	<u>د'.</u>
Wrou	rht_	_									1	35 5 .	٠.
		length	. 1	inc	h, weight	ner M	0 11	. 8	OZ.		lb.	0 1	0
	24,	-	1			-		12		:		l ŏ ō	91
**	25,	12	1	"	"		1,,	^	"	·	1	l ŏ ŏ	9
"	26,	"	īł	"	"		2,	_	"		1 "	0 0	6
"	27,	"	11	"	"		3,	` ~	"		1 "	0 0	41
"	28,	"	2	"	"		5,	_	"		l I	0 0	3 1
"	29,	"	21	"	,,		10 ,	_	"		1 "	0 0	
,,	30,	,,	21	"	"		15 ,	•	"			0 0	21
,,	31,	"	3		4)		20 ,		,,			0 0	21
Clasp—	-				•		•		•				
Cut—											1		
No.	61,	,,	11	,,	9;	,	3,	, О	,,		. cwt.	0 13	
,,	62,	,,	11	٠,,	91		3,		,,	•	. ,,	0 12	_
"	63,	,,	2	,,	,,		8,		,,	•	٠ ,,	0 11	8
»	64,	,,	21	,,	**	1	12,	, О	,,	•	٠ ,,	0 11	2
Wrou		-									1	Ì	
Fin							 .				1		_
Ŋ	io. t	i9, len	gth		ich, weigl	nt per		lb.	12	oz	. ,,	2 19	
	,, 3	<u>'</u> 0, ,	,	11	"	,,	2	,,	8	,, .	٠,,	2 6	
		71,	,	11	"	"	4	,,	Õ	,, .	. 2	1 11	
		72, ,	,	2	"	"	6	••	Ŏ	,, .	. 5	1 7	9
		73, ,		21	"	**	10		0	,, .		0 19	
Q4	,, 7	4, ,	,	31	"	"	18	"	0	,, .	. "	0 19	8
	ong-	- 70		13			-		Λ		ł	1 1 5	8
		വ് '		1 1 91	"	"	7 10	"	0	,, .		1 3	
		1			"	"	12	••	ŏ	,, .	1 ''	ii	
	٠ .	ດໍ່		21 21	"	"	114	"	ŏ	".	1 "	l î î	
		າ ຄໍ		31	11	"	21	"	ŏ	,, .	1 "	0 19	_
	" 。) 4 ′ ′		3	"	"	25	"	ŏ	,, .	1	0 18	_
	٠.) <u>e</u> '		3 1	"	"	31	"	ŏ	,, .		0 17	_
		o i		4	"	"	40	"	ŏ	"	1	0 16	_
Clout, w			,	-	"	"		"	•	,, .	' "		-
		nk hea	l. st	rong							1	ł	
), leng		ir		"	2	,,	4	,, .	. "	3 1	7
"	103			1	,,	"	5	"	Ō	,, .		1 18	
,,	10			11	"	"	9		0	,, .	1 "	1 9	2
,,	108			1}	,,	,,	16		0	" .		1 5	6
,,	100			2	"	,,	23		0	" .		1 2	7
,,	107	7, "		21	"	,,	32		0		. "	1 1	2
,,	10			21	,,	,,	40	,,	0		. ,,	1 0	
"	109	9, "		3 ,	,,	"	50	,,	0		. "	0 18	
,,	110), "		3 	,,	"	62		0	,, .	. ,,	0 18	
??	111			3 1	,,	"	80	,,	0	,, .	. "	0 18	5
Flathe		-							•		1	ł	
Fin		_										١	_
T.	lo. 9				"	"	1	,;	4	,, .	٠, ,,	4 1	-
	,, 9	1, "		1	"	"	2		0	n .	. ,,	2 18	_
	,, ຍ	2, ,,		11	,,	"	3	"	0	,, .	. "	2 4	_
	,, 9	~		11	"	*	4	"	0		. "	1 18	
35:2	,, ຢ ເມ:	5, ",	04	l l lana	" * 11 :	. "	5	•••	0		• "	1 14	
2110	uum wa	g, 140.	<i>∵</i> .,		$th 1 \frac{1}{3} inc$		8	••	4		. "	1 5	
		inch		"	ŧ,	"	2	"	8	• •	• "	2 13 0 10	
Lath, ca Roschea				•	• ••	••	••		••	•	. "	1 2 10	2
				ch	weight pe	- M 9	lh n a				1	2 17	7
,, 1:			4 "	•	• •	4	•	,	••	•	1	1 13	
" is			8	"	"	7	•	,	• •		. "	i 6	
", i:		", 2	•	"	"	10	_	,	::	:	1	· i 3	
", is		", 2	• 1	,,	"	16	" ŏ .		••	:		0 19	
.,	-	• • •	•		"		,, - '		- •	•	- 77	,	

	MIS	CE	LLAN	EOUS S	STORE	S.			Cont	ract	Ra	tc.
Naim, iron,	contin	ned-	_							£	ε.	d.
Rosehead, v	rrougl	nt—										
No. 125,	length	27 i	nch, we	eight per l	M. 21 lt	o. 0 oz.		• •	cwt.		18	9
,, 126	,,	31	,,	. ,,	28 ,	, 0,,	••		,,	0	17	9
,, 127	"	34	,,	"		, 0 ,,	• •	• •	,,	0	16	10
,, 128	"	4	,,	,,		, 0 ,,	• •	• •	,,		16	3
,, 129	,,	4	"	"	-	, 0 ,,	• •		,,		15	6
,, 130	"	41	"	"	72,	^	• •	• • •	,,	_	15	2
" 131	,,	5	"	"	88,	^	••	•••	"	-	14	3
,, 132 Rosehead, s	,,	5 1	"	"	80,	, 0 ,,	••	•••	"	0	14	0
			oth 11	inch, wei	ight nor	M 2	lha Q oz			1	14	7
1	1 47		- 11			4	^		"	1	12	4
Fine ⟨ ''	140	**	ຈົ	"	"	7	" ^ "		,,	i	5	6
"	151	21	01	**	"	11	" ~ "		"	î	2	1
Strong,		31	່ ຈັ	"	"	25	" Å "		"	ō	16	ō
	(No.	137.		ı 2'inch, v	veight r				"	3	7	3
01 1	1	138	,,,	21 ,,	,,		7 ,, 8 ,,		"	3	i	2
Shoe, horse	{ ",	139	"	2; ",	") " ŏ "		,,	2	17	ō
or mule	,,	140	"	2 ,,	,,	10			"	2	14	9
_	L "	141	,,	21 ,,	,,	11	L ,, O ,,		,,	2	13	0
(No.		lengt	h 5 inc	h, weight	per M	. 190 li	b. 0 oz.		,,	0	12	3
,,	183	,,	ø,	,,		262,	, 0 ,,		,,	0	11	5
Spike { "	184	,,	7,	,,	,		, 0 ,,	•••	,,	-	11	5
, i	185	,,	8 "	,,	,		, 0 ,,	••	,,	0		8
,,	186	"	.9 ,,	,,	,	626 ,	, 0 ,,	••	,,		12	2
" , t,	187	"	10 ,,	,,	,	900 ,	, 0 ,,	••!	,,	0	12	8
Tacks-						36 -		i	٠,,	_	_	_
				inch, wei	gut per		10	• • • ;	lb.	0	0	7
1	,, 20		" 18	"	,,		,, 12 ,,	•••	,,	0	0	51
۲	,, 203		,, 1 _t	"	,,	^	,, 8,,	•••	,,	0	0	43
(1.14	,, 197 ., 198		"	"	,,	^	,, ,9 ,,	•••	"	0	0	3
l.	″ 100		" · · · · · · · · · · · · · · · · · · ·	"	"	^	,, 11 ,, ., 14 .,		"	0	0	2 1 21
_	″ 10		. 1	"	,,	^	" .	•	,,	ŏ	2	0
I ICHI-	ິ 10		. 3	"	,,	^	" 声 "	•	"	ŏ	ĩ	61
1511.	″ 10		. 1))	"	^	· ` ` ` ' '		,,	ŏ	î	41
black	19		" 3 " 5	"	,,	^	,, 9 ,, ,, 1 4 ,,		"	ŏ	ō	111
Tinned, I			ngth 🖧	inch, we	ight pe		,, ,, 4 oz.		"	ŏ	ĭ	ĩ"
Tire,	No. 2	06, le	ength 3	inch, w	eight p	er M. 1	87 lb. 8	oz.	cwt.	i	3	9
wrought }		07 [′]	,, 4		,,		18 ,, 12		,,	1	3	9
Naphtha-	••		••	••	••		,,	"	"			-
Coal tar	• •			• •		••	• •		gall.	0	2	2
Spirit	• •		• •			• •	••		٠,,	0	3	3
Needles—												
Darning, wo	mens	• •	••	,, <u>.</u>	<i>;</i> •	••		••	100	0	0	71
			collar	(six sizes)	, (see p	age 12	1)	• •	,,,		13	3
Packing { C	opper	•••	••	• •	• •	• •	• •	• •	doz.	0	9	0
	utting			••	• •	• •	••	••	1,00	0	2	3
Quilting or			inch	••	• •	• •	• •	••	100	0	0	71
	(3)	ınch										
Sailmakers,	31	"		see page	e 124)	• •	••		,,	0	3	3
seaming		"										
J	2 3 2 3	,,	į									
Sewing, asse		»,	ens -						1000	0	3	10
Tacking or				•••	••	• • • • • • • • • • • • • • • • • • • •	••	••	doz.	ŏ	2	0
Tailors		·B, -\		•••	•••	::	•••		1000	ŏ	3	4
Twine	•••	•••	• • • • • • • • • • • • • • • • • • • •	•••		••	••		100	ŏ	ŏ	91
Nitre, sweet					ure)	••	••		lb.	ŏ	2	8
Nutgalls, br		••	•	••	••	••	••		,,	Ō	1	6
Oakum—												
Tarred	• •	••		••	• •		• •		cwt.	1	7	6
White	••	• •	• •	• •	• •		••	!	,,	1	18	6

	MI	SCEL	LANI	ous	STOR	ES.			Cont	ract	Ra	te.
ars, ash—										£	₽.	d
Leathered-	-								each	0	8	8
17 feet 16	••	••	• •	• • •	• • •	••	••	•		ŏ	8	ě
15 ,,	••	••	••	•••	•••	•••	•••		"	ŏ	8	3
14 ,,	• •			••		• •		••	,,	0	8	(
13 "	••	••	••	• •	• •	• •	••	• • •	,,	0	7	
12 ,,	• •	••	• •	••	• •	• •	••	••	,,	0	7	
11 " 10 "	••	••	••	••	••	••	••	•••	"	0	7 6	
ο "	••	••	• • •	••	• •	• •	• •		"	ŏ	6	
9 ,, 8 ,,	••	• • • • • • • • • • • • • • • • • • • •	••	•••	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		"	ŏ	6	
Not leather	ed-			•					"		-	
20 fect	• •		••			• •		••	foot	0	0	
19 "	••	••	• •	••	• •	••	••	••	,,	0	0	
18 ,,	••	••	••	• •	• •	• •	••	•••	22	0	0	
17 ,, 16 ,,	••	• •	• •	••	••	• •	••	•	"	ŏ	ö	
15 ,,	• • •	••	• •	• • •	••	• • •			"	ŏ	ŏ	
14 ,,		••	••	• •	• •	• •	• •		"	ŏ	ŏ	
13 ,,	• •	••				• •			,,	0	0	
12 ,,	• •	••	• •	• •	• •	• •	••	••	,,	0	0	
11 ,,	••	• •	• •	••	••	• •	P.	••	"	0	0	
10 ,, 9	••	••	••	••	••	••	••	••	, " i	0	0	
9 ,, 8 ,,	••	••	• • •	• •	• • •	••	• • •		"	ŏ	ŏ	
7; ",		• • • • • • • • • • • • • • • • • • • •	•••	• • •	•••	•••	••		",	ŏ	ŏ	
ars or swe	eps,	Ar—	•									
28 feet	• •	• •	• •	• •	• •	• •	••	•••	,,	0	0	
26 ,,	••	• •	• •	••	• •	••	••	•••	» !	0	Ŏ	
24 ,, 21	••	••	• •	• •	••	••	••	•••	,, l	_	0	
18 ,,	••	••	• •	••	••	••	• •	• • •	"	Ö	ŏ	
īž ,,		• • •		•••	•••	••	••			ő	ŏ	
16 .,		• •			• •	• •		•••	" ;	0	0	
15 ,,	••	_••	• •	• •	• •	••	••	••	,,	O	0	
trn, Ar, sp			_						aaab	^	14	
Leathered {	16 fe 15 .		• •	• •	• •	• •	••	•••	each ;	0	14 10	
	14 .	,	• • •	·•	• • • • • • • • • • • • • • • • • • • •	•••	••	• • •	"	ő	9	1
Not leather	· ri	5 feet	••	••		••	••		foot	Ö	1	_
	ĹI	4 ,,		••				•••	,, !	0	1	
ars, fir, sq il—	uare,	, loome	d and	scoop b	lade, le	at herec	l, 15 fc	ect!	each	0	9	
Castor								••!	gall.	0	4	
Cod	• •	• •	• •	• •	• •	• •	• •	•• !		0	2	
L'olza L'on instrum		• •	• •	• •	• •	• •	••	•• '	• • • •	0	2	
For instrun Kerosine		• •	• •	• •	• •	• •	• •	•••	• • • •	0	10	
Lard	••	• •	• •	• •	• • •	• •	•••	• • •	" i	ő	5	
, , , , , , , , , , , , , , , , , , ,	Boiled	• •	•••	••			••	•••	" ",!	ŏ	2	
T) (1	law	• •	• •		••		••	• •	,,	0	2	
Lucca+	• • •	••	• •	• •	• •	• •	• •	••		0	4	
Machinery, Minamila		• •	••	• •	• •	••	• •	••	"	0	1	
Mineral ^a Neatsfoot	• •	••	••	••	• •	• •	••	•• i	•• :	0	1 3	
Olive‡	• •	••	••	• •	• •	••	••	!	,, ,,		3	
D	For g	un stoc		••		••			",	ŏ	ĭ	1
Tungoon 1	Machi	inery				• •				0	1	
Rape, refine			••	• •	• •	• •	• •	••		0	2	
Sperm Ti	••	• •	••	• •	• •	• •	• •	••		0	7	
Train r plment	••	• •	• •	• •	••	••	••	••	lb.	0	0	
	• •	• •		• •	• •	• •	• •	• •		v	v	

MISCELLANEOUS STORES.					Rate.				
					Per	Contract.		No. 1 Balance Sheet.	No. 2 Balance Sheet.
Packages, for paint, magnetic oxide—						£	s. d.	£ s. d.	£ s. d.
2 cwt	• ••	• •	• •	• •	each	0	6 0	_	-
Iron 1 "	• ••	• •	• •	• •	,,		3 6		-
\$ 19 •	• ••	• •	• •	••	,,		2 6	—	-
Ĺŧ,, .		• •	• •	• •	,,		1 3	-	_
√2 cw	t	••	• •	• •	,,		2 6	<u> </u>	-
Wood {1, ,,	••	••	• •	• •	,,		1 9		-
Bookings Iss	• *	T	. i	12.	"	0	1 3	_	
Packings, lea	tmer, for	rangye.	s nyara	инс					ł
jacks—					4			۰	
221 tons .	• ••	• •	• •	••	set		-	0 2 6	0 2 9
15 ,, .		••	••	• •	"			0 2 3	0 2 6
7½ ,, .		••	••	••	"		_	0 2 3	0 2 6
Pads, fencing Breast					10			1 15 0	1 10 4
77		••	••	• •			_	1 15 0 0 13 4	$\begin{bmatrix} 1 & 18 & 6 \\ 0 & 14 & 8 \end{bmatrix}$
	• ••	. ••	• •	••	"		_	0 13 4	0 14 6
Paint, dry— (Blue						_	5 6		i
Diagh Ivory		• • •	••	••	cwt.		5 6 9 6	_	ı —
Black { Torry	p, in 1 lb			•••	"	U	ט פ	_	
181111	aterial for	, paper	r pack	-		^ 1			
/ TO .			ig mr)	••	"	0 1 9 1		_	_
Blue { Prussia	n	••	••	••	"			_	_
Blue Ultram	arme	••	• •	••	"	3	1 0	_	_
DIOMIT							- 0		
		• •	• •	••	"	0 1			_
Spanish, or			• •	•••	"	-	5 2		-
Terra de sie	nna { Dur	mt	••	••	"	2 1		_	_
			••	••	.))	$\begin{vmatrix} 1\\0 \end{vmatrix}$	4 0 9 0	_	
Umber { Co	ırnt	Faciliah	••	• •	"		5 3		_
	rkey	•	••	••	"	-	7 3	_	_
Vandyke .		• •	••	••	"	0 1		_	l –
Green—	• ••	••	••	• •	"	0 1	2 0		_
	Dark					1	76		1
Brunswick -	Light	••	••	• •	"		7 6	_	_
M		••	••	••	"		2 0	_	i –
Emerald† .		.*	••	• •	"	3 1		_	
Verdigris, p		••	••	• •	"		0 0		_
Lead (see Lea		around	١	••	"	•	0 0		-
. Litharge (see		Stouma	,.						i
	(see Brown	n. Snani	sh).						1
'Ochre	Burnt					2 1	0 0	_	l
Yella	w { Spruc		•••		"	ō			
(20.00		Oxford			"	ŏ 1			I —
Pink, rose* .		, , ,	• • •		ıß.		0 6		l —
Chinese		• •			cwt.	2 1		_	_
Red Venetis		•••	••		"		7 1	_	l
Vermil	ion		••		ı'n.	-	2 6	_	l —
(, , , , , , , , , , , , , , , , , , ,	Lemo	n	•••		cwt.	4 1		_	
Yellow, chrom	e Middl	ing tint		•	,,	4 1			_
	Orang		••		"	41		_	_
Zinc, white, or			••		"	īī			I —
Paint, ground in oil—					"		. •		1
flyor					lb.	0	0 31		
Black Lam		•••	••		"		0 4		_
Blue, ultrama		•••	• •		"		1 2	_	I —
Snan	ish, or red		••		"		0 2		I —
			nt		"	1	0 9		-
Tern	a de sienne	Raw			",		0 7		-
		C ====			, ,,		•	'	·

<sup>No further supplies will be made.
† In the 1879 edition this paint was also separately quoted as "Venetian green."</sup>

				Rate.	
MISCELLANEOUS STORES.	Per	Co	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Paint, ground in oil, continued—	lb.	£	s. d. 0 6	£ s. d.	£ s. d.
Brown, Umber Common, or English	10.	0	0 31	_	_
Turkey	,,	0	0 6	_	
Green Brunswick Dark	, ,,	0	0 31	_	<u> </u>
Franki		0	0 3;	_	
Lead, white (see Lead).	"	ľ	0 0,		<u> </u>
Magnetic oxide	,,	0	0 2	-	_
Ochre, yellow, { spruce stone, Oxford	٠,,	0	0 31	_	_
Chinese	"	0	0 41 1 01	_	_
Red Venetian	,,,	ŏ	0 2		_
Vermilion	, ,,	0	3 3		<u> </u>
Lemon	,,	0	1 1		-
Yellow, chrome \ Middling tint	,,	0	1 1 1	-	_
[Orange Zinc, white, oxide	cwt.	i	7 0	_	
Prepared for use—		-			}
Black, lamp	lb.	0	0 44	_	-
Brunswick Dark	"	0	0 41	-	_
Green (Light	, ,,	0	0 41 0 11	_	_
[Colour	, ,,	ŏ	0 5		: =
Lead . White	,,	0	0 5		i —
Magnetic oxide	٠,,	0	0 3		 —
Red { Chinese	"	0	1 41		<u> </u>
Stone colour	, ,,	0	0 2	_	!
Vermilion	, ,,	ō	3 7		_
Zinc, white	,,,	0	0 61	-	_
Pans, scale, copper—		١,	0 0		
With brass chains $\begin{cases} 28 \text{ lbs.} & \dots & \dots \\ 8 & \dots & \dots \end{cases}$	•	1 0	$egin{array}{ccc} 0 & 0 \ 12 & 0 \end{array}$	_	_
ר "אלו	cach		18 0	_	_
With iron chains { 28 ,, } (see page }	' ')		16 0	_	i —
Pans, tin, for oil or dubbing	,,, 	0	11 0		
Paper—	doz.		_	0 12 6	0 13 1
(Common (45 lbs)	ream	0	14 3	_	
	quire		0 6	_	_
Cartridge	. ream	1	18 11	_	_
middling*	quire	0	0 6	_	
Old cuttings	cwt.		10 0		_
White Fine, for balls	quire	0	0 91		_
(weakbring	ream	1	0 8	_	_
Whited brown	,,	0	5 9	_	_
Black	lb,	0	1 0	_	
White	,,	0	1 0	_	_
Paramn, soft	,,	0	0 7	-	_
Pearl ash (see Ash, pearl). Photographs—					
Cabinet size	each	0	1 0		
Mounted Demi	,,	ŏ	2 6	_	_
Quarto	,,	0	1 8		
Unmounted { Demi	"	0	2 0	-	
Quarto	,,	0	1 8	-	_

[•] In demanding glass paper the description should be stated.

MISCELLANEOUS STORES.		1						
	Per	Co	ntr	act.	B	io. 1 dance heet.	B	No. 2 dance l:eet.
		£	8.	d.	£	s. d.	£	8. d
	ounce		0	11		_		_
Pitch (average weight per barrel, 21 cwt.)	cwt.	0	6	1				_
Plant, railway, old—*			_				}	
Chairs, with 2 trensils and 2 spikes	each	0	3	6				
Fish-plates and bolts	set	0	2	9				_
Rails (72 lbs. per yard)	yard	0	1	7		_		_
Sleepers, 9 ft. × 9 inches × 41 inches	each	0	5 2	9				
Plaster of Paris	cwt.	U	2	ð		_		_
hydraulic, Tangre's, to lift 15 tons	each			_	1	1 5	1	3 7
Plates, paper, stencil, marking valises	doz.	0	1	3	•		•	_ ′
Poles, wood, hammock, with spreaders	set.	ľ	_		0	7 7	0	8 (
Polish, French, methylated	gall.	0	9	0	•		ľ	_
Potash—	B		-	_				
American, black	cwt.	1	9	2		_	1	
Bichromate	lb.	Ō	Ō	9				_
Caustic	,,	0	1	8		-	l	_
Chlorate	"	0	0	71		_		
Prussiate	,,	0	1	11		_		
Potassium—		i		-			l	
Bromide	,,	0	2	6		_	ļ	
Cyanide	,,	0	3	6		_	1	
Iodide	ounce	0	2	0		-	1	_
Pots-			_	_			1	
Copper, watering { Large	each	0	6	9		-	1	
Гошан	"	0	4	6		_		_
Tin, hook, quart	"	0	0	71		_	1	
Wood, marking	"	0	1	9		_		
Powder, emery—	11.	٦	^	11			1	
Coarse	lb.	Ŏ	0	11		_	l	
Fine, No. 1	"	0	ŏ	13 1		_		_
Kent's, prepared, for knife cleaning	nint	0	ŏ	8		_	ł	_
	pint lb.	ŏ	ŏ	14		_	l	
Pulleys, differential, Weston's patent—	10.	ľ	·	-4				
With pulleys and sprocket \(\) 4 tons \(\).	each	7	14	0			1	
wheel, to lift 3 ,,	"	5	10	ŏ				_
Without ratchet, to lift-	"	`		-				
8 tons	,,	4	3	0		_		
2 ,,	"	2	17	0			ĺ	
11,	,,	2	10	0		-		
1 "	,,	2	0	0			Ì	_
12 cwt	"	_	13	0		-		_
10 ,,	,,	1	8	0			1	
5 ,,	"	1	4	0				-
Pumps, spirit, copper	,,,		17	6			l	_
Putty	lb.	ŏ	0	1		_	l	_
Reels, log line	each	0	4	0		_		
Resin, black.	cwt.	0	6	5				_
Rivets, copper— Helf bernels No. 490 weight nor M 16 lb.	1	l						
Half barrels, No. 480, weight per M. 16 lb.	lb.	١٨	Λ	11			1	
14 oz	10.	١٣	U	11		_	1	_
lbs. 12 oz	l .	0	Λ	11			1	
	"	١٧	v	**			1	
William Dailer The 485 weight new M 10					Ī		l	
110. 400, weight per m. 15	1	l n	0	11	ł	_		
No. 485, weight per M. 19 lbs. 4 oz Half and quarter barrels, No. 486, weight	٠,,	0	0	11		_		

[•] For instruction of Cavalry Pioneers.

•						
					Rate.	
MISCELLANEOUS STORES.	Per	Co	ntr	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
The same and the s		٩	_	d.	£ s. d.	£ s. d.
No. 213, 3 lb. 4 oz., per M., for 1 inch iron	1	£	8.	a.	x s. a.	z. s. a.
hoops	lb.	0	0	31	-	_
No. 214, 8 lb. 8 oz., per M., for 14 inch and			^	01		' 1
11 inch iron hoops	"	0	0	21	_	_
hoops	,,	0	0	2	_	_
No. 216, 24 lb. 0 oz., per M., for 21 inch		_	Δ	2		
No. 217, 38 lb. 0 oz., per M., for 3 inch	"	0	0	2	_	_
and 4 inch iron hoops	,,	0	0	1	-	_
Rooves, copper, or washers for boat nails—						
Round points— No. 372, 1 lb. 10 oz. per M., for { inch,	Ì					i
11 inch, and 11 inch nails	,,	0	0	111	_	-
No. 373, 1 lb. 13 oz. per M., for 17 inch		_	Λ	111		i —
and 21 inch nails No. 374, 2 lb. 10 oz. per M., for 21	"	0	U	11}		
inch nails	,,	0	0	11}	_	
No. 375, 4 lb. 0 oz. per M., for 3 inch			^	111		_
and 31 inch nails No. 376, 4 lb. 8 oz. per M., for 31 inch	,,	0	U	111		i —
and 4 inch nails	,,	0	0	111		
No. 377, 6 lb. 14 oz. per M., for 41 inch		0	^	111	I —	_
and 5 inch nails No. 378, 9 lb. 15 oz. per M., for 51 inch	,,	0	U	111	_	
and 6 inch nalls	,,	0	0	111	<u> </u>	. —
No. 379, 10 lb. 4 oz. per M., for 61 inch		_	Λ	111	— .	-
and 7 inch nails No. 380, 13 lb. 15 oz. per M., for 7½	,,	0	U	11}	_	! = .
inch nails	,,	0	0	11}	<u>'</u> –	. -
Square points—	İ				_	· -
No. 385, 4 lb. 3 oz. per M., for 1 inch, 14 inch, and 14 inch nails	١,,	0	0	111	_	_
No. 386, 5 lb. 13 oz. per M., for 2 inch	"			_	-	_
and 21 inch nails	٠,٠	0	0	111	<u> </u>	_
and 4 inch nails	, ,	0	0	114		_
Rooves, iron—	"	l		Ī	_	-
No. 54, 3 lb. 12 oz. per M., for 1 inch, 11		0	0	7	_	
No. 55, 7 lb. 0 oz. per M., for 2 inch and	"	١	Ü	•	-	_
24 inch nails	٠,,	0	0	6	_	-
No. 56, 13 lb. 8 oz. per M., for 4 inch	l	0	0	6	_	_
No. 57, 22 lb. 0 oz. per M., for 6 inch nails	,,	ŏ	ŏ	51	_	¦ —
Rope, coir (see Cordage).	ļ					!
Ropes, scale, weighing, powder, 120 lbs., with gun metal hooks	set	0	17	0	_	_
Rowlocks-		ľ		Ū	_	_
Iron, galvanized { 1 lb. 14 oz	each	Ŏ	1	8	_	_
Gunmetal, with plates, 2 lbs	"	0	1	2	_	_
Sacking, Jute, 29 inch	yard	ŏ	ō	5	_	
Sacky coal 3 bushel-		٦,			_	-
Tarred With beckets	each	0	3	9	_	_
Tratagned With beckets	,,	0.	4	2	_	_
Without beckets	,,	0	3	6	_	–

										Rate.	
MISCEI	LA	NEOU	S ST	ORES.		Per	Co	ntr	ict.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Sacks, corn	_						£	8.	d.	£ s. d.	£ s. d.
4 bushels	• •	• •	• •	••	• •	each	0	1	3		
3 "	••	••	• •	••	• •	,,	0	1	01	_	
2 ,,		· ••	••	• •	• •	,,	0	0	81		_
Sal-ammon		-				11.	٦	Λ	5 1		;
Powdered	• •	••	••	• •	••	lb.	0	0	5 <u>1</u>	_	_
In lumps	• •	• •	• •	• •	••	,,	0	0 3	54		
Salt	••	••	••	••	• •	ewt.	٧	0	0		
Saltpetre-										1 3 10	1 9 7
Grough Refined	••	••	• •	••	• •	,,				1 7 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
67 00	nnd	••	• •	••	• •	"				1 10 3	
Sand, silver		••	• •	• •	• •	' ,, bushel	0	1	0	1 10 3	1 17 7
Jenu, mirci	•••	••	••	••	ď	cwt.	ŏ	i	2		
Sawdust					J,	sack	lő	ō	8		
SEW WUSE	••	••	••	••		bushel	ŏ	ŏ	2		
Scales, wei	ch i		mnle	e witl	. •		١	U	-		
weights or t			Jiii pic	,	uoui						
Candle, to			10			each	1	0	6		
Forage	-	511 20 11		• •				14	6		
Gunmeta	l hear	ms for	nowde	r	••	,,	١٠	1.E	0	_	
With b							3	9	9		
				p-∫281	ha	,,	2	5	0		
per p		CHAMILIS	and co			,,	ĩ	3	6	_	
Iron bean				18	,,	,,	1	9	U,		_
Iron bean	119—		C	30 cwt.			10	15	0 !		
				λΛ.	••	"		17	6		
			1 -	10 "	• •			12	3		_
Chains	and	elm bo	ards {	z "	• • •	"		15	0		_
				ດາ ″	• • •	,,	2		6		_
			1	1 "		"	2	5	6	_	
		L 58 II	ha 1 (a	e page		٠,	ī	8	0		_
Copper	· pan	$\begin{cases} 28 & 11 \\ 14 & \end{cases}$	vs. } (%	88)	- { }	,,	1	1	0		
Pillar, fo	n ana	omina /	,, J * 71ha	00)	L,	٠,	i	5	6	_	_
Spring be				••	•••	"	1 -	J	0		_
336 lbs			101 8		٦		۱	14	9		
200		•	/eee B	alances,		,,	ő	8	3		_
80	••	. " >			- ₹ '	,,	ő	8	3	_	_
40	,,	‡ " ∫	hage	461)	- 1	"	ő	8	0		_
	,, with	t ,, J	ahaine	and ac		"	١٧	0	U		
Tin scoop pan, fo			, CHALLIS	, and co	pper	i			i		
56 lt							,	16	0	_	
28 ,,		••	••	••	••	,,	1	10	o		
		••	••	••	•••	,,					_
14 ,, Scissors—	••	••	••	••	•••	"	٧	17	6	_	
9 inch, or ta	ilor	(ago na	ma 1971	١		nair	0	1	4		
P 1		ory, sm			••	pair	ő	1 0	71		
				• •	••	"	ő	2	6		
Lamp, with	at ma	4 - VOT.	••	••	••	"	ő	1			
Womens			••	••	••	"	1 -	_	01		
Scoops—	••	••	• •	••	••	"	0	0	7	_	_
	anew	:				each	0	9	ا ۾		
Copper $\left\{ \begin{array}{l} 1 \\ 1 \end{array} \right\}$	quart pint	•••	••	••	••	ł		3	6		_
Tin, 2 quar	PILLED To An	nr /eee	nara Al	21\	••	"	0	2	8		_
Scrapers, de	w, IIU	ur (800 trienon	page 4	31)	••	,,	0	1	11		_
scrapers, u Screws, bra	as A	at heer	Natt	efold's		"	١٧	1	11	-	_
Fine—	, II	MADE A COM	4, 47 CPM	eroin s	_				- 1		
8 inch,	78TI 04	16				gross	0	6	9		
- 08 ´`		14	••		••	_	ő	5	3		
91	"	14	••	••	••	"	0		10		
45 ,,	"	7.2	••	• •	• •	"	, 0	40	10		_

		М	USCEL	LANI	EOUS	STOR	ES.			Cont	ract	Ra	te.
rews Fine-		enn, f	lat head	, Nettl	efold's,	contin	ued—			:	£	8.	d.
21		gauge			••				••	gross	0	4	0
2	,,	,,	13	••	• •	••	• •	• •	••	,,	0	3 2	5 9
14	"	,,	12 11	••	••	٠٠.	••	••	••	"	0	2	2
1 <u>}</u> 1 <u>}</u>	"	"	10	••	••	••	••	••	••	"	ŏ	í	8
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	,,	"	8	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	•••	::	• • •	"	ŏ	ī	2
78 34 40 47	"	"	7			••	••	••		,,	0	0	10
ğ	,,	,,	6		• •	• •			••	"	ó	0	8
4	,,	,,	6	• •	• •	• •	••	• •	• •	" 1	ġ	0	7
#	,,	**	3	• •	• •	••	••	••	••	,,	0	0	6
M: Ja:	,,,	,,	3	••	• •	• •	• •	• •	••	**	0	0	6
Midd	ung— inch,	•	16								0	6	8
3 : 21	•	,,	16	••	••	••	••	• •		"	ŏ	6	3
21	"	"	16	••	• • • • • • • • • • • • • • • • • • • •	• •	• • •	••		"	ŏ	5	9
2	"	"	14	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •		• • •		"	ŏ	3	10
13	"	"	14	••		• •	•••	•••		"	0	3	4
11	,,	,,	13				• •	• •	••	"	0	2	8
11	"	,,	13	• •		• •	• •	••	••	,,	0	2	3
1	,,	,,	12	••	• •	• •	• •	• •	•••	,,	0	1	9
Į	,,	,,	11	• •	••	• •	• •	• •	••	,,	0	1	6
ş	,,	"	10	• •	• •	• •	• •	••	••	"	0	1	.2
	"	,,	9	••	••	••	••	••	••	,, '	0		11 10
i i	"	"	9 7	• •	• •	• •	••	••	••	,,	ŏ	Ö	10
Stron	"	"	7	••	••	• •	••	••	••	**	٠	v	10
3	5 inch.	gauge	24	·						,,	0	12	7
21	"	", Paab	24.	••	••	••	•••	••		"	Ō	11	10
2	"	"	22	••		• •	••	••		,,	0	9	7
2	,,	,,	22	••			• •	• •		,,	0	7	9
1 }	,,	,,	20	••	• •	• •	••	• •	••	,,	0	5	4
1}	,,	,,	18	• •	• •	• •	• •	••	•••	,,	0	3	11
1.	,,	**	16	• •	• •	••	••	••	••	"	0	2	8
ļ	"	"	14	• •	••	• •	• •	••	••	"	0	2	7
20.	"	"	13 13	••	••	••	••	••	••	"	ő	i	6
; rews	,, 	", DDET	, flathea	d. Neti	lefold's	<u></u>	••	••	••	"	•	•	٠,
Fine-	_			.,						1			
	inch,	gaug	e 16	• •	• •	• •	••	••	• •	"		11	2
21	,,	,,	14	••	• •	• •	• •	••	••	99 ¹	0	9 8	6
21	,,	"	14	• •	••	• •	••	••	•••	,,	0	6	8
21	"	,,	13 13	••	••	••	••	••	• •	,,	ŏ	6	7
2 1;	"	"	12	• •	• • •	• •	••	••	• •	"	ŏ	4	10
1;	,,	"	11	•••	•••	• • •				"	ŏ	3	19
îį	••	"	10	•••	•••	••	••	••	•••	"	0	3	U
î	"	"	8	• •	••	••		••		,,,	0	2	0
- 1	٠,	"	8		• •	• •	••			",	O	2	U
	,,	,,	7	• •	• •	• •	••	• •	• •	,,	0	1	6
ì	,,	,,	6	• •	• •	• •	• •	• •	• •			1	2,
1	,,	,,	6	• •	• •	• •	• •	••	• •	٠,,	0		11
¥	"	"	3	• •	••	••	••	••	• •		0		11 11
, , }	.,	17	8	• •	• •	••	• •	••	••	, "	U	U	11
Midd	ung-	- -	e 16	••		••					0	11	2
3 21		-	16	••	••	••	••	••	• •	"		10	3
21	"	,, ,,	16	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	•••	•	"	ō	9	6
	,,	"										6	6
			14	• •	• •		• •	• •	• •	ا مو ا	0		
2 11	"	"	14 14	••	••	••	••	••	• •	"	0		11 8

		M	ISCELL	AN	EOUS	STOR	ES.			Cont	ract Rate
rew	s, coj	pper,	flathead	Net	tlefold's	, contin	ned—				£ s. a
Midd	ling-	- gauge		••		•••				gross	04
1			12	••	••	••	••	• • • • • • • • • • • • • • • • • • • •	• •	,,	0 3
1	"	"	11	••	• • •		•••	•••		",	0 8
į	"	"	10		••		••	••		,,	0 3 (
Ĭ	,,	"	9		• •	••	••		• •	,,	0 2 9
1	"	,,	9	• •	• •	• •	••	• •	••	"	0 2 (
_ 1	,,	,,	7	• •	• •	• •	• •	• •	• •	"	0 1
Stron	g—										1 16
3		gauge	24	••	••	• •	••	••	•••	"	1 0 10
2 1	"	"	24	• •	••	• • •	•••	•••	•	",	1 0
21	"	"	22	• •	••	••	• •	• •	• •	,,	0 18 (
2	"	"	22				• •	• •	••	,,	0 13 8
11	"	"	20	• •	• •	• •	• •	• •	• •	"	0 9 (
11	"	,,	18	• •	• •	••	••	••	••	,,	0 6 1
1_	>>	,,	16	••	••	• •	• •	••	• •	,,	0 4 9
į	,,	,,	14	••	••	• •	••	••	••	"	0 3 3
*	**	"	13 13	••	••	• •	••	• •	• •	"	0 2 3
<u>.</u>	,, 	n 'Aat	thead, No	 sttlef	old's—	••	••	••	••	"	· •
rew: Fine-	., .ru _	, 1146	, 110mm								
	inch.	Book	No. 516,	gaug	e 18				••	١,, ١	0 2 1
31	,,	_ · · · ;	515	°,	16			• •	• •	,,	0 2
3	,,	,,	514	,,	16	• •	• •	• •	••	,,	0 1 1
27	n	,,	513	"	14	• •	• •	• •	• •	,,	0 1
2	,,	"	512	,,	14	• •	• •	• •	••	"	0 1 0 1
21	,,	**	511	"	13	••	• •	••	••	"	0 0 1
2	"	,,	510	"	13 12	• •	• •	••	••	,,,	0 0
14	**	"	509 508	"	11	• •	• • •	••	• • •	,, ,,	0 0
1} 1}	"	"	507	"	10	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	"	ŏŏ
1	"	,,	506	"	8	• • •	•••	••	••	",	0 0
1	"	"	505	"	8		• •			,,	0 0
ŧ	"	"	504	,,	7		• •	••	• •	,,	0 0
ł	"	"	503	"	6	• •	••	• •	• •	,,	0 0
1	,,	,,,	502	,,	6	• •	• •	• •	• •	"	0 0
1	>1	,,	501	"	3 3	• •	• •	• •	••	"	0 0
M: 3.3	,,, 	"	500	"	ა	• •	••	• •	••	"	
Middl 5	ung—	Rook	No. 535,	gana	e 24					١,, ١	0 7
4	-		534	,,	20	• •	••	••	• •	",	0 3
31	"	"	533	"	20			• •	• •	",	0 3
3	"	"	532	"	16		• •	• •	• •	,,	0 1 1
27	"	,,	531	"	16	• •	••	• •	• •	,,	0 1
21	"	,,	530	"	16	• •	• •	• •	• •	,,	0 1 0
2	,,	"	529	,,	14	••	• •	••	• •	"	0 0 1
17	27	"	528	"	$\frac{14}{13}$	••	••	• •	• •	"	0 0
11	**	"	527 526	"	13 13	• •	• • •	••	• • •	"	0 0
1 1 1	"	12	525	"	12	• •	• • •		•••	",	0 0
· ‡	,,	"	524	"	11	• •				,,	0 0
Ž	"	"	523	"	10			• •		,,	0 0
î	"	"	522	"	9	• •		••	••	,, ,	0 0
ł	,,	,,	521	,,	9	• •	• •	••	• •	"	0 0
4	••	"	520	"	7	••	••	••	••	,,	0 0
Stron	7		37		00						0 6
	ınch,		No. 550,		ge 28 24	• •	• •	• •	• •	"	0 3
3	,,	"	549 548	,,	24	• •	••	••	• • •	"	0 3
2‡ 2‡	"	"	547	"	22 22	• •	••	••	• • •	"	02
	**	"	546	"	22	• • •			••	",	0 2
2	>>	"									

		M	ISCEL	LAN	EOUS	STOR	ES.			Con	tract	Ra	te.
Stron	s, Ira	n, flat	head, 1	Nettlef	old's, o	ontinue	d—				£	8.	d.
		Book	No. 54	gano	re 20	267				gross	0	1	6
11	,,		544		18		::				0	î	2
1	21	31	543		16				•••	33	0	0	10
7	21	22	542		14			::		**	0	0	8
3	33	**	541		13				••	35	0	o	6
- 4	**	99	540		13			::	::	15	0	o	6
Screw		n, rot			tlefold'					**		,	
4	inch,	gauge	20					44		>>	0	3	1
31	22	**	20							17	0	3	0
3	23	22	16							117	0	1	7
24	**	32	16							111	0	1	5
21	>>	12	16							11	0	1	3
2	99	92	14							22	0	0	11
14	17	22	14							22	0	0	9
14	"	31	13		**					- 22	0	0	8
14	**	95	13	**							0	0	7
1,	12	27	12		**					22	0	0	5
8 3	33	32	11	**	**					91	0	0	5
4	33	33	10		***	**	••			11	0	0	- 6
8	**	25	9		••	**			••	99	0	0	4
i deven	9 5 mm	yy male		mith .					••	- 33	0	0	3
3 in	ch]		age 516		washers			1234	{	.,,		15	0
culls			B	,					ι	"	0	15	0
		feet			**					foot	0	1	1
2.5	11					14.4				27	0	1	1
Ash	₹ 10	**								91	0	1	1
	8	22			**	**	**			19	0	1	1
	6	21	100	**	**				• •	25	0	1	1
	14 1	teet		••	••		**			11	0	0	10
Fir .	12	23	4.6		* *					37	0	0	10
	11 10	22	**					**		11	0		10
shallo		77			***			***		. 11	0	0	10
Blue										yard	0	1	4
Red										11	0	1	4
Whit	.0		100							. 11	0	1	- 4
Tel!o											0	1	4
Shella	c-	rtable	, comp	lete, to	lift 40	tons	•••	••		set	655	0	0
Brow										lb.	0	1	1
Oran						4.4		**		22	0	1	1
Artill		-											
No	4 1	Fore	4.6	**	**					pair	0	0	9
	- 1	Hind	**	**						100	0	0	9
No	· ./a,	Hind			4.					. 27	0	1	0
No	. 5	Fore Hind					**	**		11.	0		11
767	19.	Hind			**					100	0	1	0
No	. OA,	Hind		**	**	**	**			12	0	1	0
No	. 6	Fore Hind	10	**	44					79	0	1	2
Caval		Hina		••		**	**		•••	11	0	1	3
		Fore						**			0	0	6
No	. 1 4	Hind								11	0	0	7
N	0	Fore	1.0							**	0	0	7
No	. 4	Fore Hind								11	0	ŏ	9
No	9	Fore			**				.,	11	0	0	10
	1	Hind								12	0		10

									Rate			
MISCELLA	NEOUS	STO	RES.		Per	Co	ntr	act.	Ba	o. 1 lance heet.	B	No. 2 dance heet.
Shoes, mule—					cwt.	£	8. 19	d. 6	£	s. d.	£	s. d.
Fore Hind	••	• •	••		ewt.	i	13 13	6		_		_
Shovels-	••	•	••	••	"	_						
Coal, flat	٠٠)				each	0	2	51		-		_
Coal-heavers Coal pan	}	(see p	age 489) { ا	"	0	3 2	6		_		_
Coal, square, D	handled		_		"	ŏ	2	11		_		_
Conner J Large] (aaa mag	. 991\		Ĵ	"	0	3	2		_		_
Copper { Large Small	(see barke	901)	••	Ì	,,	0	2			-		-
$\mathbf{Wood} \ \begin{cases} \mathbf{Corn} \\ \mathbf{Potato} \end{cases}$	see page	e 489)	••	4	,,	0	42	5 6		_		
Size, gold (see Va	rnish isn	-		·	"	U		۰		_		_
Snuffers, gunmet		••	••	••	each	0	2	6				_
Mottled Soft —	••	••	••	••	cwt.	1	12	0		-		-
In iron drums	$=\begin{cases} 1 & \text{cw} \\ \frac{1}{2} & \text{,} \end{cases}$		••	}	,,	0	15	0		_		_
	بر 🚼		••	J		_	17					
(11		Fir Oak	••	••	"		17 19	9		_		_
	. È1	Fir	••	• •	"		17	3		_	l	
In kegs† { 5		Oak	••	••	"	1	0	9		_		
1 2		Fir	••	• •	"	-	17	6				
White, in iron	" [ເ	Oak	••	••	ewt.	1	3 12	0		_		_
Windsor	••	••	••	• • •	lb.	ŏ	ī	2				
Yellow, best	••				cwt.	1	5	8		_		_
Soda-					lb.	0	0	10			l	
Acetate of Bi-carbonate of	••	••	••	••		ő	ŏ	6		_		
Carbonate, dry	•••	::	•••		"	ō	0	8		_	1	_
Common	••	• •	••	• •	cwt.	0	4	6				_
Phosphate of	• •	• •	••	• •	lb.	0	1	0	ļ			
Solder— Plumbers			••			0	0	4}				
Tinmans	••	••	••	•	"	ő	0	6		_		
Solution, solder				::	gall.	0	5	0				_
Spanners, steel		•		-	each		_		0 1	16 6	n	18 2
with tommy Spelter—	••	••	••	••	Cacil					., ,	۱	
Brass	••	••	••		lb.	0	0	9}		-		_
Copper	••	••	••	••	,,	0	1	0		_		_
Zinc Spikes, marline	 . sailmaka		••	••	cwt.	0	19	0				
Iron, 12 inch.	c, sammar	••	••		each	0	0	6				_
Wood		••	••	••	,,	0	2	3		_		
Well steeled {	24 lb. 17 ,,	••	••	••	"	0	0	8½ 5		_		_
Brass or gunnel buff leather—		od, fo	r marl	ing								
inch—	(9-4- /^	۱۵ مه			-04	0	A:	8				
Figures.	Sets (0 Single	w 8)	••	••	set each	0	4	6}		_		
T addam-	∫1 letter	••	•••		,,	ŏ	ŏ	4				
Letters	{2 "	••	••	• •	"	0	0	8				

[•] Drums supplied from store. For prices of drums, see page 143.
† Price of kegs included.

•					Rate.	
MISCELLANEOUS STORES.	•	Per	Con	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Stamps, continued— Brass or gunmetal, on wood, for ma buff leather—	rking		£	s. d.	£ s. d.	£ s. d.
inch— 3 letters		each	0	1 0		_
Letters { 3 letters	••	,,	ŏ	1 4	_	_
Type-holder { Figures, single	• •	,,	0	0 4		_
Type-holder { Letters ,,	••	,,	0	0 4	 -	_
Letters, single		,,	0	0 4	-	_
Copper, inlaid, inch—				. 0	}	
$\mathbf{Figures} \begin{cases} \mathbf{Sots} \; (0 \; \mathbf{to} \; 8) \dots \\ \mathbf{Single} & \dots \end{cases}$	• • •	cach	0	5 3 0 7		_
(1 letter	•••	,,	ŏ	0 9	_	-
Tattors 12 ,,	• •	,,	0	1 6	; —	_
3 ,,	••	,,	0	2 3	:	_
٠٠	• •	,,	0	2 9	. -	-
Type-holder { Figures, single	• •	,,	0	0 6	: -	_
Iron, for leather or wood—	••	"	0	0 6	i —	_
inch—					i	
Figures Science (0 to 8)	• •	set	0		_	–
cingle	• •	each	0	0 21	. —	_
1 letter	••	,,	0	0 3	: —	_
Letters $\begin{cases} 2 & \cdots & \cdots \end{cases}$	••	"	0	0 8 1 0	. —	-
3 ,,	• •	"	0	1 4	1 =	_
1 inch-	••	"			-	-
Figure J Deta (0 to 6)	••	set	0	1 7	_	_
f gringte	••	each	0	0 21	_	_
1 letter	••	**	0	0 3 8	-	_
Letters < "	••	,,	0	1 0	. =	_
1 4 " ·	• • •	,,	0	1 4	! _	_
Steel— (4 ,,	•••	"	ŏ	1 0	: -	
Λ I 3	•••	١,,	0	1 0		_
		,,	0	1 0		_
(,,	0	1 3	! -	-
inch—				0 23	Ì	
Letters, single	••	,,	0	0 2	i	_
Letters, single	••	,,	0	0 2	· -	_
Figures Sets (0 to 8)	• •	set	0	1 3	!	_
Configue	• •	each	0	0 2	-	-
Letters—- Set		set	0	3 9	_	
1 letter	• • •	cach	Ö	0 2	_	_
2 ,,	••	,,	ŏ	ŏ 8	_	_
3 ,,	• • •	,,	ŏ	1 0	-	—
4 ,,		,,	0	1 4	! —	-
Staples, iron—					1000	
Common	• •	100			0 2 6	0 2 9
Lashing \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• •	,,	1 0	8 6	_	! -
With plates Single	• •	"	1	18 6 18 0	! =	_
Large	••	"	•		0 4 2	0 4 7
Round crowned \ Middling	••	",	i		0 2 7	0 2 10
Small	•••	,,	l	_	$\begin{bmatrix} 0 & 2 & 7 \\ 0 & 1 & 8 \end{bmatrix}$	0 1 10
Staves-					!	i
18 feet	• •	foot	0	0 4	_	: -
Boat-hook { 16 ,,	••	,,	0	0 4	-	-
[14 ,,	• •	٠,,	0	0 3	· —	. –

						Rate.	
MISCELLANEOUS STORE	S.	Per	Co	ntre	ıct.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Stores timed			£	8.	d.	£ s. d.	£ s. d.
Staves, continued—		foot	lõ	ö	31		
Boat-hook $\begin{cases} 12 \text{ feet.} \\ 10 \end{cases}$	•••	"	ŏ	ŏ	31	_	l —
Constables, common.	•	each	o	1	6	_	l —
Steel-	•		l				1
	••	cwt.	0		7	_	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	••	,,	0	16	6	_	_
			1	10	0		l
Bolt or round	• •	"	li		6	_	_
Flat	••	"	i	_	ŏ		
Hexagonal	• •	"		îī	-		
Cast { Octagonal	• • •	"	ī		ō	_	
Round edge		"	ī		3		_
Square		,,	1	10	0		
Old scrap (market rates).		<i>"</i>					
Bolt		,,	1	6	3	_	_
Wet	••	,,	1	9	9		_
Shear { Plate		,,	1		0	_	_
Square	• •	"		10	4		_
Spring, flat	• • •	.,,	0		0		_
Tincture of	••	lb.	0	2	0	_	_
Sticks, fencing, ash, plain	•••	each	0	0	21		_
Stone-			0	10	3		
Pumice	•••	cwt.	0	0	11		
Rotten	•••	10.	U	٠	72		
Stones, grind, Yorkshire, fine grit- 36 inches × 4 inches		each	0	14	3		·
00 4			o	7	8		
āi " " 4 "		"	ō	4	8		—
Straw, wheat, thatching		ton	3	3	3		i —
Sulphur—	- 1						
Grough	••	cwt.		_		0 6 11	0 8 7
Refined	••	,,	l	_		0 13 9	0 17 1
Sublimed	••	"		_		1 16 3	2 5 0
Surplices, linen, chaplains!	•••	each	1	5	2		_
Syphons, copper, large	••	,,	0	_	0		
Tallew, Russian	•••	cwt.	2	1	3		
Tannin	••	lb.	0	0	51	_	
Tape, white, fine linen, inch	••	piece	٠,	J	7		_
Taps, gunmetal—		each	0	6	6	_	
Large	••		ŏ	4	6		
Middling Small	••	"	ŏ	2	8	_	_
Small	•••	"	-	_	-		
Coal (25 gallons to a barrel)		barrel	0	3	6	_	-
Stockholm (25 gallons to a barrel)	•••	,,	0	18	8	_	_
Tarpaulins—							
30 feet × 30 feet	••	each		17	0	_	_
30 ,, ,, 20 ,,	••!	,,	4	15	0	_	_
•• ••							

Stones of 30 and 24 inches are supplied with iron troughs, handles and spindles, which are, however, to be demanded separately.

† For instruction of Cavalry Pioneers. Future supplies will be obtained from Commissariat Department.

‡ In demanding surplices the chaplain's height should be stated.

§ For Veterinary purposes—9 yards in a piece.

			3	MIS.	CF	LL	AN	EOUS	STOR	ES.			Cont	ract	Rat	e.
	au	lin	, co	ntin	wed-	_									s.	ď.
	fee	t ×	16	fcet			• •	••	• •	• •	••	••	each		16	0
30	,,	,,	12	,,	• •		••	• •	••	••	••	••	29		17	Ŏ
*30	"	,,	15	,,	••		••	••	• •	••	••	••	99	3	11 9	3 7
*28 *27	"	"	11 14	"	• •		• •	••	• •	••	••	•••	"			10
*27	"	"	10	"	• •		• •	••	••	••	••	•••	27	2	2	•
*26	"	"	13	"	• •		• • •	••	••	• • •	••		"		13	6
24	"	"	18	"	• • • • • • • • • • • • • • • • • • • •		• • •	• • • • • • • • • • • • • • • • • • • •	•••	• • •	• • • • • • • • • • • • • • • • • • • •		,,	3	8	5
*24	,,	"	13	"	••		••	••	••	••	••		"	2	9	5
* 23	"	,,	11	,,							• •	• •	"	2	0	0
22	,,	,,	12	,,			• •			• •	• •	•••	,,	2	2	8
*21	,,	"	13	,,	••		• •	• •	• •	• •	••	••	"	2	3	.3
*21	,,	"	12	"	• •		• •	••	• •	• •	• •	• •	"		19 16	11
*21 *20	"	"	11	"	• •		• •	• •	••	••	••	••	"		10 17	7
20	"	"	18 16	"	••		••	••	••	••	••	••	99		10	8
20	"	"	10	"	••		• •	••	• •	• • •	••	•	29 20	_	ii	8
* 19	"	"	11	"	• • •		• • •	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••		"	_	13	1
*18	"	"	15	"	• • •			••	•••	••	••		"	2	2	9
•18	"	"	12	"	6 in	che	s	••	••	• •	••	• •	"		15	8
* 18	,,	"	12	,,	• •		• •	• •	• •	• •	• •	••			14	3
•18	. ,,	"	11	,,	••			• •	• •	••	• •	••	,,		11	5
	feet		nche	:5 X		feet		. • •	••	• •	••	•••	27		13	3
*16	"	6	"	,,		"		nches	••	••	••	•••	27		12 10	8
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^{*} For War Department vessels.

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[•] For stitching accoutrements.

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1	"	• •	••	• •	• •	••	••	••	20	0	0	3
1	"	••	••	••	••	•••		. •:	22	0	0	2
		s, 9 feet	6 inc	hes long	g (secti	ion 81 i	nch × 6	inch		_	_	_
	3 incl		• •	••	••	••	• •	••	eech	0	5	0
		n sizes	• •	••	• •	••	••	• •	ft.cab	्०	D	6
Pine, Kau								J	load	۱.	6	0
In the k	Y	••	••	••	••	••	•• •	1	of 50	8	0	U
								L,	cub.ft	, 0	0	44
Plank, ii			••	••	••	••	••		ft.sup ft.cub	ŏ	5	6
Scantling	g, in	B1268	 	east v 0	inch-	ii .	r 9 izal		anah	ŏ	3	6
			14		; mene	$\times 1\frac{1}{2}$				ŏ	3	6
~	بردي					×4 inc	, z ,, ches	•••	"	ŏ		10
1	, riugi	ng service	7 13	·"			r 8 incl		"	ŏ	4	9
Planks <			10	"×8	,	×11 ir			39	ŏ	3	6
Tablian 7	n	ng,* 10 fe	سريد√ کويو	,, × I inche	~"]1	inch			» »	Ŏ	3	9
			~~ ~ •						~	Ŏ	_	14
178	rdel h	mideine (B feet	6 inche	8 X Z	menes	X TIM	ימס		υ	0	
Planks, mo	del b	ridging,	B feet					·	cab.ft	ŏ	5	6
Planks, mo	del b	ridging, i	B feet	6 inche	* × 3	menes	* \$ 113			_		
Planks, mo	del b In t	ridging,	B feet					••		_		

[·] For bridging purposes.

							_	_		_			_	_
	I	MISCEL	LANI	EOUS S	STOR	ES.					Cont	tract	Ra	te.
mber,		<i>ted</i> — z, model-	5									£	8.	d.
S feet	9 inch	es long,	liamet	er at but	t 91 ir	ches	tin	11;	nol	h	each	0	0	6
7	6	te long,	Manie	er ac out	21	Cues,	, Lip	11	пе		2000	0	0	6
77	6	57	,,	23	11	**		11	23	••	23	o	0	6
6 ,,	3	"	12	33	2	22		2	>>	::	35	0	0	6
5 ,,	6	33	11.	"	11	99		14	"		"	0	0	6
5 ,	0	33	**	312	11	11		- i	"		22	0	0	3
3 ,,	9	**	21	11	21	"		21	**		"	0	0	3
3 "	9	33	"	59	13	12		14	**		,,	0	0	3
1t in	ch to 1	inch diar	meter a	t tip						1	50 ft.	10	3	0
	1.5				.,,					ı	run.	10		
		diameter		A inche							anah	1	0	6
35		diameter	at hut	tt 10 ina	hos ti	Riv	aha				each	1	6	9
35	**	mean di				. 0 11	care			**	23	1	1	0
30	**	diameter				n 8 i	nche	g		**	27	i	10	10
30	"			10		6		-			. 27	î	0	9
30	37);		6	,	6	33				33	ō	12	0
25	"	21		10	,	7	"				20	ő	19	9
25	33	21		8 .	,	8	**			::	**	ő	15	8
24	33	diameter	at tip			-	,33			::	22	ő	16	0
22	"	diameter	at but	tt 9 to 1	0 inche	s, tir	7 i	nch	es		55	ő	18	8
22	22	,,,			6 ,,	, .,	6	,,			39	0	8	9
20	"	31		1	6 ,,		6	11			1)	0	8	1
20	**	93			5 ,,		31	35			23	0	4	4
20	**	21	,		3 ,,		3	**			,,	0	3	4
20	**	mean dis									,,	0	4	4
16	22	diameter	at but	t 9 inch	es, tip		hes				33	0	18	2
16	22	**		7 ,,		7,	,				71	0	15	8
16	27	.21		6 ,,		6,	,,				17.	0	6	0
16	23	mean di	ameter								99	0	3	9
16	99		, , ,	3 or 4 in		***				••	23	0	3	6
15	**	diameter	at but	tt 10 mc	hes, tij		inch	8		•••	21	0	15	8
15 15	33	- al		dimber	*	6	11			* *	77	0	5	7
14	21	mean di	meter	8 or 9 in							"	0	3 13	6
12	22	11		5 inches		• • •		••		•	195	0	3	2 11
	t or pol	"		o inches				••			et "	0	0	1
bugu	t or por		om 19	inches d	inmete	e to	99 ;	aha			ft.run ft.cub	0	4	3
Spars, f	or shee	way I	10	cate a			18		4		1.46	0	3	6
	erricks		, 13	"	"		15	"		::	"	0	3	0
		-	, 10	17	"		12	**			"	ő	2	6
Splinter	proof.						-	"		::	each	0	ō	0
		(Me		inches							11	0	3	0
Staves,	oak, pip	00 1	2.7	Double							"	0	2	5
		100	iebec -	Single							21	0	1	0
		e log									ft.cub		5	10
Tenk		, in the i									ft.sup	0	0	8
		ling, in s	izes	11				• •			ft.cub		8	9
Uphirs,	Norwa	у									ft.run		0	2
Wainso		in the log						• •			ft.cub		6	9
25		Plank, in	the inc	ch	• •			••			ft.sup	0	0	9
Walnut														
6 inc				**						••	ft.sup			11
5 ,,		**						••		••	33	0	3	3
4 "			**							••	22	0		.7
9 "	•••	••		••				••			23	0		114
3 " 2 " 1 "			•••		•••			••		••	**	0	1	3
			**		**			•••		•••	22	0	0	8
2 11										ř	cords	2	0	6
	Conv	ertible								1	of 108	3	0	0
Wood .	1										eub.ft		1	- 13
	Refu	60				••		••			25		18	
	Loud,	for dunn	age								"	2	10	0

1

								Rate.	
MISCELLA	NEOUS	STO	RES.		Per	Con	tract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Tin—						£	s. d.	£ s. d.	& s. d.
Grain					lb.	õ	0 11		
Ingot or block	•••				"	0	0 10		_
Plates, charcoal,	18 inch ×	15 in	ch, No.	. 33	100	1	3 9	-	l –
·	٢×		• •	•••	"	1	4 0	-	<u> </u>
(doubl	, J××		••	••	"	$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	6 0	-	_
i	× ×		••	• • •	"	2 '	.1 0 1 0		
Sheets {	(××	x x	••		225	î	5 0	_	_
	100		••	•	,,	. –	ŏŏ	_	_
(single	· Kâ	×			"	1 1			l —
	Х×		••		"	2	0 0	_	_
Tow, for veterinar	y purpose	s—				١			1
Coarse	• • • •	••	••	••	cwt.	0 1		<u> </u>	_
Fine	••	••	• •	• •	"	ı	9 0	_	_
Treacle	fan asalas	. •	• •	• •	lb.	U	0 2	_	-
Triangles, iron,				į	each	1	8 6	l _	_
30 cwt	••	••	••		"	i	2 0	_	_
10 ,,	••	••	• •	••	"	o 1		_	
5 ,	••	••	•••	!	"	0 1		_	_
Tripoli	••	••	••	••	lb.	0	3 0	-	_
Troughs, cast-li	ron-	_	_	. !		İ			1
Grindstone, 30	nd 24 inc	h, con				l		0.10	0 10 0
handle, legs,		е	••	••	each	١,,		0 18 8	0 19 0
Single, armourer		••	••	•••	"	1 1	.8 6	_	_
Trumpets, spea	ring					0 1	0 0	_	_
Large Middling	• •	••	••		"		7 6		_
Small	••	••	••		"		5 0	-	_
Turpentine, spi	rits of	· (13				1			
1 cwt.)	••		••	••	gall.	0	2 7	_	_
Twine-		_		1	••	۱.			1
Baling, 3-thread	Slue str	rand	••	•• ;	lb.	0	0 8	. –	_
			• •	•••	"	0	0 7		
Arms	-	••	••	•••	"	0	0 9		
Choking \ 5 ply	••	••	••	•	"	ŏ	1 6		
[3 ply ∫Large	••	••	••		"	-	0 5		_
Packing \ Middl		••	••	•	"	-	0 7		_
Small		••	• •		"		0 7		-
•	∫ Dipped		••	••	,,		1 0	_	-
Sail Roping	Plain	• •	••	••	,,		0 11	_	-
Sam Sewing	Dipped	••	• •	•••	,,		1 0		_
	∖ Plain	• •	• •	••.	,,		0 11		_
Tarred, small	••	• •	••	••	"	-	0 5 0 9		I =
Whipping	••	••	••	••,	cach		2 1		_
Type-holders, ir	UII ••	••	••	••	COCH	۱	1	1 -]
(Downer	rick	••			gall.	0	3 6	_	1 —
	al, for iron		•••	•••	,,		2 0	_	_
Bright	•••	••	••		,,	ı	0 11	-	-
		••	••	••'	"	0 1		_	-
Crystal				- 1		0	9 8	—	-
	3	• •	• •	•••	,,				1
Crystal Copal, 2A and 21 Dark oil	3	••	••		"	0	9 0	_	-
Crystal Copal, 2A and 21 Dark oil For bright work	••	••	••			0	7 0	=	=
Crystal Copal, 2A and 21 Dark oil For bright work	••	••	••		"	0		=	=

^{*} Subject to great variations in price. The market rates from July, 1879, to March, 1882, ranged from 1s. 7\dd. to 3s. 6\d. per gallon, the average rate for that period being 2s. 6\d. per gallon.

	MISCEL	LANE	ous	STOR	ES.			Con	tract Rate.
Varnish, con	inued-								£ s. d.
(TD1 -	_1-	••			••			gall.	0 10 0
Japan { Go	ld size, No.	2	• •	• •	••		• •	,,	0 6 0
Mastic, No.	1	••	••	••	• •	• •	••	,,	2 0 U
	Ģ	• •	• •	••	• •	••	••	"	0 5 9
Oak, No. 2		••	• •	. • •	• •	••	••	>>	0 7 0
Spirit, shells		••	••	• •	• •	• •	••	"	0 9 0
Vats (see Cas									0 1 10
V inegar , best V itrio l, blue		••	••	••	••	• •	••	lb.	$\begin{bmatrix} 0 & 1 & 10 \\ 0 & 0 & 3 \end{bmatrix}$
Wadmiltilts		••	••	••	••	••	•••	10.	
Large, 141 f		ե						each	1 7 9
α 11 Λ	,, 6 ,,	••	••	•••	•••	• • • • • • • • • • • • • • • • • • • •		, ,,	0 8 4
Wax-	,, , ,,							, <i>,</i> ,	
Bees		• •	• •	• •		• •		lъ.	0 1 2
Black		• •	• •	••	••	• •	••	,,	0 1 0
Red, sealing			• •	• •	••	• •	••	"	0 2 3
Web, white,		L∳ inch	••	• •	• •	••	• •	yard	0 0 1
Weights, av		_						00-1-	0 0 =
	8 ounce	••	••	••	• •	• •	• •	each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
_	4 ,,	••	••	••	••	••	••	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Brass, flat	2 ,,	••	••	••	••	••	••	"	0 0 1
	1 "	••	••	••	• • •	••	• •	"	0 0 1
	\frac{1}{4} ".		•••	• • • • • • • • • • • • • • • • • • • •	•••	• • •		"	0 0 1
	, ,,	(28 lbs		•••	••	• •	•	"	1 13 0
		14 ,,	••	••			••	"	0 17 0
Gunmetal b	all shapad	7 ,,	• •	• •	••		••	,,	0 9 0
Gunmetal, b	en suapeu	4 ,,	• •	• •	• •			,,	0 5 3
		2 ,,	• •	• •	• •	• •	• •	,,	0 2 7
		(1,	•• .	• •	• •	• •	•••	,,	0 1 4
	56 lbs.	••	• •	••	• •	• •	••	,,	0 4 1
	28 ,,	••	• •	• •	••	• •	••	"	0 2 5
	14,,	••	••	••	••	••	•••	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Iron, ring	7 ,, { 4 ,,	••	••	••	••	• • •		,,	0 0 8
Iton, Img	2 ,,	••	••	• •	••	•••		,,	0 0 4
	ī ",	•••	••	• • • • • • • • • • • • • • • • • • • •		••		"	0 0 3
•	Ī	• •	••		••	••		"	0 0 3
	(I			••			••	,,	0 0 2
Standard		••	• •		••	• •	•••	set	14 15 0
Whiting, An	e, best Eng	lish, in	lumps	• •	••	• •	••	cwt.	0 1 2
Common or	ball, agital	ble han	d, bake	rs over					
	and for ga								
	police; co			_		rners o		11-	0 0 10
	rith plate g	1488 5110	es	••	• •	• •	•••	lb. yard	0 0 03
()	h, kerosine paraffin,	hanging	rand et	anding	• •	••		•	0 0 0
- 7 inc	h, copper, l							"	
	green			••		• •	,,	,,	0 0 0
1 ,,	fire brigg	de, and	brass,	globule	r			"	0 0 0
\ \	small sur	rgical la	mp		• •	• •	••	,,	0 0 0
Panna 11	inch, bull's			••	• •	• •	••	lb.	0 1 4
Į T	n for lam	sma	II		••	• •	••	,,	0 1 4
Wicks, cotte Coarse, 1% is	_				gineer	wagon	{	doz.	}o o 3
	-			-	_	_	ι	wicks	0 0 2
(13	madem								
Fine $\left\{\begin{array}{c} 1\frac{3}{8} \\ 1\frac{1}{8} \end{array}\right\}$	" modera		••	• •	••	••	••	"	
Fine $\left\{ egin{array}{l} rac{1}{4} \\ 1 rac{1}{4} \end{array} ight.$ Winches, ste	" surgical	l, large	 (see ne	 529		••	••	each	0 0 2

	MIS	SCEL	LANI	ous	STOR	ES.			Contract Rate.				
Vire, hard or	e soft.					-				£	s .	d	
No.		20 W	G.						lb.	ō	Ö	6	
	21 an			••	••	•••	•••		"	Ŏ	ŏ	7	
	23 an		•••						"	Ŏ	Ō	7	
ĆN		to 20		• •	• •	• •	• •		"	0	0	10	
1,	0.7	••	••	• •	••	••	• •		"	0	0	10	
Copper { ,	- 00		••		.:		••		"	0	0	10	
· · · / ;		• •	• •				• •		"	0	0	10	
()	24		• •		• •		• •	• • •	,,	0	0	10	
(No.		20 W.	G		• •	• •	• •	• • •	,,	0	0	1	
,, 2	21		• •	• •	• •	••	• •		,,	0	0	2	
	22	• •	••	• •	• •	• •	• •		,,	0	0	2	
11011 } ,, \$	23	• •	• •	• •	• •	• •	•		,,	0	0	2	
	4		• •	• •	• •	• •		•••	12	0	0	2	
Galva Steel—	nised	3-stra	ind 18	B.W.G	. (s ee p	age 52	2)	••	mile	1	2	6	
	11 W	.d.	• •	••		••	••		lb.	0	0	8	
,, 12			••	• •			• •	• • •	,,	0	0	8	
,, 13	• •					••	••		"	0	0	8	
,, 14		• •	• •	• •	••	• •	• •		,,	0	0	8	
,, 15			• •	• •	• •	• •	••		99	0	0	8	
" 16		• •	• •	• •		• •	••		22	0	0	8	
" 17	• •	••	••	••		••	••		,,	0	0	8	
,, 18	• •		••	• •		• •	••		,,	0	0	3	
,, 1 9		• •	• •	• •			••		"	0	0	3	
" 20	••		• •		• •	••			,,	0	0	5	
" 21		• •	• •	• •	• •		• •		,,	0	0	3	
,, 22	• •	••	• •		• •	• •	• •	••	,,	0	0	3	
,, 23	• •	• •	• •	• •	• •	• •	••		,,	0	0	•	
,, 24		••	• •	• •	• •		• •	••!	,,	0	0	5	
fool, cotto: forsted—	n	••	••	••	••	••	••		,,	0	3	(
Blue, grey									,,	0	3	(
Grey		• •		• • • • • • • • • • • • • • • • • • • •		•••	•••		"	Ŏ	ĭ	8	
(No	. 14		•••	•••	••	••	• •		"	Ò	ī	-	
White { '',	20	••	•••		• • •	•••	••		"	Ŏ	2	ì	
· "	Blac		• •		• •	• •			,,	Ŏ	2	4	
	Blu	е.,					• •		"	0	2	ŧ	
T TT	Red								"	0	2	8	
For Flags	1 Scan	rlet	·						,,	0	2	7	
	Wh	ito	• •	• •			• •		"	0	2	i	
	Yell		••	• •		• •	• •		"	Ō	2	Ĭ	
okes, for ca inc —			ls (250	lbs.), 1	uitable	for 2		••	cach		8	4	
Chloride of,	nure								lb.	0	4	c	
Old	_	• •	••	••	••	••	••		cwt.		15	è	
Plate+	• •	• •			• •		••		ton.		10	Č	
Sheet†	• •	••	••	••	••	••	••	•••	cwt.	1	0	É	
Succes	• •	• •	••	••	••	• •	• •	•••	CWE.	•	U	•	

[•] In demanding wire, it must be stated whether hard or soft is required.
† In demanding zinc, plate or sheet, the dimensions must be given.

Section V.

ORDNANCE.

			R	ate.			
ORDNANCE.	Per	No. 1 Balance Sheet.			No. 2 Balance Sheet.		
Adapters, shell, general service, fuze hole— Rifled	100	£	s. 18	d. 3	£	s. 0	d.
Spherical	,,	1	9	3	1	11	ò
Drying guncotton—		1					
Complete	each	8	12	6	9	2	10
Boiler, copper, complete Bottom, false, for steam chest (2 halves per	,,	3	0	7	3	4	3
chest)	,,	0	4	5	0	4	8
cotton wool, for thermometer		0	2	7	0	2	9
Chest, steam, for drying chamber	"	ľĭ	5	7	li	7	1
Cover, tin, for drying chamber	",		13	8	ō	14	6
Glass, plate, in wood frame, for testing moisture	",	Ŏ	6	8	ŏ	7	ĭ
Hood, felt, for tin cover	۱ ,,	0	18	Ŏ	Ŏ	19	ī
Lining, felt, for wood stand	,,	0	5	5	Ŏ	5	ē
Iron, for boiler	,,	0	10	5	Ó	11	ō
Stands { Iron, for boiler Wood, for drying chamber	,,	0	12	10	0	13	7
Thermometer	,,	0	10	6	0	11	i
Tray, for stand, iron, for boiler	,,	0	1	10	0	2	Č
For use in filling cartridges 12.5 inch	,,	0	13	0	0	13	ç
- (12 ,,	,,	0	9	7	0	10	2
Lifting, 38 ton guns—	[ا ، ا	-			•	
Sliema Point pattern	"	35	7 6	5 6	1	18	2
Hurst Castle pattern No. to a set. Sliema Hurst Point Castle	"	162	0	O	178	11	2
Parts of — pattern. pattern.	1	i			1		
Blocks, wood	set	9	7	6	10	6	5
With 2 conical nuts each—	١.	١.			1		
Cascable 1 —	each		12	4	_	17	7
Trunnion 2 —	,,	2	10	0	2	15	(
With 2 spherical nuts each, trunnion 2	ļ	9	12	11	2	18	•
Box, beam, wrought-iron — 1	,,,	47	2	3		16	é
73	"		15		89		7
Pins, steel, with split key (top	"	01	10		03	13	•
nut of main screw) 3 —	١,,	0	2	2	lo	2	
Plates, washer, wrought-iron—	1	2	12	9	. ,	18	(
[2	"	2	7	8	2		
Trunnion	"	ő		4	اۃ		i
ristes, supporting Cascable 2 -	"	lő	7	10	۱ŏ	8	7
plates, washer, Trannion 4 -	"	۱ŏ	7	4	۱ŏ	8	
wrought-iron	"	1	•	-	1	3	•

Per		Ī		Rate.			
Lifting, 38 ton guns— Parts of— Servess, main, wrought-iron— Form Cascable	ORDNANCE.	Per	Bal	ance	Ba	lan	
Lifting, 38 ton gune— Silema Receivers main, wrought-iron— Silema Receivers main, wrought-iron— Silema Receivers main, wrought-iron— Silema Receivers powder puff (B), quill tubes Cascable	A magazina. continued.		£	s. d.	£	8.	d.
Servers, main, wrought-iron							
Serews, main, wrought-toll— Point Castle With 2 spherical nuts each — pattern. Cascable	Parts of— No. to a set.						
Cascable	Screws, main, wrought-iron— Point Castle				ł		
Trunnion 2 , 3 6 10 8 13 6 With I dat and 2 spherical nuts each		each '	3	6 10	3	13	6
With 1 flat and 2 spherical							
Stands, wrought-iron, hydrau- lic jack		"					
lic jack	nuts each2	"	4 1	98	5	9	8
Tommies, steel (bottom nut of main screw)			9 1	4 R	۱.,	1	11
Mark II 1.0	no juca	"			"	•	••
Proving tubes, primers, and detonators of fuses		۱ "	0	2 0	0	2	2
Proving tubes and primers complete— (Mark II)							
Mark II	fuzes	,,	15 1	8 10	16	18	0
Component parts of— Stands, cast-iron (fitted with vents, guide plate, and friction tube pin)			90	7 9	91	19	1
Stands, cast-iron (fitted with vents, guide plate, and friction tube pin)	(Mark II)	"	20	, 0			•
Plate, and friction tube pin	Stands cast iron (fitted with vents, guide				•		
Vents, brass { (A) lower part, copper tubes	plate, and friction tube pin)	,,	11 1	8 0	12	12	3
Vents, brass { (A) upper part, copper tubes					١.		_
Receivers powder puff (A), copper tubes	Vante bross <	,,	0 1	3 11	0	14	y
Receivers powder puff (A), copper tubes	(A) upper part, copper		0.1	2 9	0	13	6
Vents, brass { (B) lower part, quill tubes		1					-
Vents, brass { tubes		"			l		
Tubes	tubes	,,	0 1	3 11	10	14	9
Receivers powder puff (B), quill tubes	(B) upper part, quit	l I	1	۰ ۵		12	c
With receiver (C*) tubes, 7 pounder R.M.L		1 1					
Vents, brass pounder R.M.L	(With receiver (C*) tubes, 7	"			ľ		
(D) primers, vent piece	- 1 7 7 7	,,	1		1		11
Vents, brass, with receiver (E) primers, shrapnel	(D) primers, vent piece	,,	1	4 1	1	5	6
Vents, brass, with receiver (E) primers, shrapnel	Receivers, powder puff (D) primers, vent		_	0 11	۱ ۸	0	
shrapnel	piece	"	•	0 11	"	9	J
Caps, brass, covering, vent (E) primers shrapnel		١., ١	1	0 4	1	1	7
Shrapnel	Caps, brass, covering, vent (E) primers	"			İ		
(Mark III) Component parts of— Stands, cast-iron (fitted with vents, guide plate, and friction tube pin)			_		i		
Component parts of— Stands, cast-iron (fitted with vents, guide plate, and friction tube pin)				-			_
Stands, cast-iron (fitted with vents, guide plate, and friction tube pin)	(Mark III)	Cach	20 1	0 0		10	U
Plate, and friction tube pin	Stands, cast-iron (fitted with vents, guide	l					
Vents, brass { (A) lower part, copper tubes (A) upper " 014 2 9 013 6	plate, and friction tube pin)	,,			1		
Receivers powder puff (A), copper vinces	Vents brass (A) lower part, copper tubes	,,			•		_
Vents, brass (B) lower part, quill tubes 0 13 11 0 14 9	(A) upper ,, ,,	1	-	_			
Receivers powder puff (B), quill tubes , 0 16 0 0 17 0 Vents, brass { With receiver (C) tubes, 7 pounder R.M.L 1 0 10 1 2 1	(R) lower part, quilt tubes				1 -		_
Receivers powder pull (B), quilt tubes					1		6
Vents, brass {	Receivers powder puff (B), quill tubes	"	0 1	6 0	0	17	0
Receivers powder puff (D), primers, vent piece Receivers powder puff (D), primers, vent piece Vents, brass, with receiver (E) primers, shrapnel Caps, brass, covering vent (E), primers, shrapnel Shrapne	With receiver (C) tubes, 7		,	0.10	,	9	1
Receivers powder puff (D), primers, vent piece	Vents, brass (pounder K.M.L		_				
Vents, brass, with receiver (E) primers, shrapnel	Receivers nowder nuff (D), primers, vent	"	-		-	-	-
Vents, brass, with receiver (E) primers, shrapnel	nicce	"	0	8 11	0	9	5
shrapnel	Vents, brass, with receiver (E) primers,				١.		_
shrapnel set 0 4 9 0 5 0	shrannel	"	1	U 4	1	I	7
Suppose iron [large (1 per set) set 0 4 9 0 5 0	Caps, brass, covering vent (E), primers,		n	2 10	0	я	0
Spanning iron darking the second of the seco	(large (1 per set)	set					
		۱ " ا	0	7 0	0	7	5

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Apparatus, continued—		£ s. d.	£ s. d.
Proving detonators of fuzes, complete-	١, ١		
(Mark II)	each	20 3 8	21 7 11
Component parts of— Stands, complete (consisting of base plate, 4 adjusting screws, anvil bed, 3 pillars, 3		10 10 11	10.10.4
guide bars, suspenders, &c.) Anvils, steel—	"	12 16 11	13 12 4
 (F) detonating balls of Pettman fuzes* (H) detonators, B.L. wood fuzes 	,, ,,	0 13 5 0 19 6	0 14 3 1 0 8
(I) ,, (Mark I) R.L. percussion fuzes, and B.L. plain* (J) detonators, (Mark II) R.L. percussion	"	0 19 6	1 0 8
fuzes*	"	0 19 6	1 0 8
(G) steady plugs, Pettman fuzes* Weights, brass, steel pointed*— 1 ounce (N) (Mark I) R.L. percussion	"	0 19 6	1 0 8
fuzes, and B.L. plain	"	0 9 4	0 9 11
fuzoa	,,	0 9 4	0 9 11
Weights, steel $\begin{cases} 7\frac{1}{8} \text{ ounces } (M) \\ 18 \\ \\ \\ \end{cases}$	"	0 13 3	0 14 1
Plugs, steel, (K) detonators of B.L. time	"	0 10 1	017
fuzes*	,,	0 3 4	0 3 6
Levers, steel, adjusting screws* Mark (III)	"	0 4 0 23 2 6	0 4 3
Component parts of —	"	20 2 0	2110
Stands, complete (consisting of base plate, 4 adjusting screws, anvil bed, 3 pillars, 3		14 19 10	,,,,,
guide bars, suspenders, &c.) Anvils, steel†—	"	14 13 10	15 11 5
(F) detonating balls of Pettman's fuzes (l) detonators, (Mark I) R.L. percussion	"	0 13 5	0 14 3
fuzes and B.L. plain	,,	0 19 6	1 0 8
fuzes	,,	0 19 6	1 0 8
(G) steady plugs, Pettman fuzes Weights, brass, steel pointed†— 1 ounce (N), (Mark I) R.L. percussion	"	0 19 6	1 0 8
fuzes, and B.L. plain	"	0 9 4	0 9 11
1 ounce (O), (Mark II) R.L. percussion fuzes		0 9 4	0 9 11
Weights, steel \uparrow $\begin{cases} 7\frac{1}{2} \text{ ounces (M)} \\ 18 \end{cases}$	"	0 13 3	0 14 1
	,,	0 16 2	0 17 2
Plugs, steel (K), detonators of B.L. time fuzes† Lever, steel, adjusting screws†	"	0 3 4	0 3 6
Blocks, steel (R), direct action and wood time fuzes with detonators	,,	0 19 4	1 0 6
(S) wood time fuzes with deto-	"		
Drifts, steel { nator	"	0 10 1	0 10 8
Aprens, canvas—	"	"	" " '
Bakery, and bread and meat, wagon R.M.L. 7 pounder, 200 lbs., and 150 lbs., steel gun,	"	0 17 0	0 18 8
mountain	"	0 1 3	0 1 5
Large, for cast-iron howitzer	",	0 0 8	0 0 9

Interchangeable with those of Mark III apparatus.
 † Interchangeable with those of Mark II apparatus.

,		Ī	1	Rate.	
ORDNANCE.		Per	No. Bala She	ace	No. 2 Balance Sheet.
Aprons, leather—			£	. d.	£ s. d.
Ambulance wagon— Equirotal		. each	1 16	0	1 19 7
Lock under { Front	••	1	1 19		2 2 11 2 0 9
Cloak, Limber	·· ·	1 "	0 5	6	0 6 1
Wrought-iron, garrison, sliding $\begin{cases} 12^{-1} \\ 12 \end{cases}$	inch . inch, 35 to	, ,,	10 15		11 17 1
Steel, travelling, field, 13 pounder			2 18	6	3 4 4
Steel naval, sliding, R.B.L., 6 inch Arcs, elevating, wrought-iron—	••	• "	1 11	. 4	1 14 6
8 inch		. "	1 14		1 18 2
Beds, R.M.L. howitzer { 6 6 ,	••	1 "	1 18	-	1 16 4
Carriage, wrought-iron, field, R.M.L	••	` "		•	
25 pounder, also siege	••	. "	1 8		1 10 10
Carriage, wrought-iron, garrison— Sliding—	••	. "	1 12	10	1 16 1
Double plate, R.M.L.—		1	1 12	9	1 16 0
11 or 12 inch, 25 tons $\begin{cases} \text{Left} \\ \text{Right} \end{cases}$	•••••	1	1 12		1 16 0
10 inch (Mark I) Left			1 11		1 14 5
Right	••	1 "			1 14 5
10 inch (Mark II) { Right	•• •	1	i îi		1 14 5
9 inch, also naval, Left 9 inch, service, O P. Right		• ,,	1 8		1 11 3
7 inch, a'so naval { Left Right		1	1 5		1 8 5
Single plate, R.M.L.—	••	. ,,	1 5	10	1 8 5
Left		. ,,	1 12		1 16 0
11 or 12 inch, 25 tons { Right	••	1 "	1 12	_	1 16 0 1 11 3
Casemate Right		1 "	1 8		1 11 3
Dwarf Left		1	1 8		1 11 9
Right	••	1 "	1 8		1 11 9
7 inch Casemate Right	•••••		î 6		1 8 5
Dwarf Lett			1 6		1 8 11
G1 pounder, 64 cwt., right	•• •	1 "	1 2 7		1 8 11 2 12 5
Moncrieff, R.M.L., 7 inch (Mark I)	∫ Lest .	1 "	2 0	_	2 4 3
Carriage, wrought-iron, naval, sliding— Double plate, R.M.I—	Right .	· "	2 14	0	2 19 5
12 inch, 25 tons, "Belleisle" type	{ Left .	1 "	1 15	_ =	1 18 8 1 18 8
11 to 1 to more to the 11 deft			1 15	3	1 18 9
10 inch, "Hercules" Left		. ,,	1 18		1 18 9
and "Sultan" type Right.	•• •	1 "	3 15		4 3 1
18 inch "Sultan" tome O.D. Le	ft	. ",	1 13	7	1 16 11
10 inch, gunboat { Left Right } 2 inch { Service { Left Right } "Staunch" { Left } "Staunch" { Left }	gut .	1 "	3 15		4 8 1
Right		1	8 15		4 3 1
Service Left Right	••	1 "	4 8		4 17 0
9 inch ("Stennah", Left	••	1 "	1 14	3	1 17 8
Right		. ",	1 14	8	1 17 8

	 -	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Arcs, elevating, wrought-iron, continued— Carriage, wrought-iron, naval, sliding— Double plate, R.M.L.—		£ s. d.	£ . e. d.
9 inch "Sultan" type { Left	each	3 4 6 3 4 6	3 10 11 3 10 11
9 inch, "Sultan" type, O.P. Left	,,	1 4 4	1 6 9 1 6 9
9 inch, service, O.P., and "Plucky," Left also garrison	" "	1 8 5 1 8 5 3 8 11	1 11 3 1 11 3 3 15 10
8 inch $\begin{cases} \text{Right} & \dots & \dots \\ \text{Right} & \dots & \dots \\ \text{O.P.} \begin{cases} \text{Left} & \dots & \dots \\ \text{Right} & \dots & \dots \end{cases}$	"	3 8 11 1 7 2 1 7 2	3 15 10 1 9 11 1 9 11
7 inch, also garrison { Left	"	1 5 10 1 5 10	1 8 5
Single plate, R.M.L	,,	1 8 5	1 11 3
9 inch, also casemate $\left\{ egin{array}{lll} \mathbf{Left} & & & & & & \\ \mathbf{Right} & & & & & & \\ 8 & \mathbf{inch} & \left\{ \mathbf{Left} & & & & & & \\ \mathbf{Right} & & & & & & & \\ & & & & & & & \\ \end{array} \right.$	" "	1 8 5 1 7 2 1 7 2	1 11 3 1 9 11 1 9 11
7 inch, 61 tons, also casemate { Left	"	1 5 10 1 5 10	1 8 5 1 8 5
7 inch, 90 cwt. { Left	"	1 6 1 1 6 1	1 8 8
64 pounder, 64 cwt. { (Mark I) right (Mark II) right	"	1 5 3 1 5 3	1 7 9 1 7 9
R.B.L. 20 pounder Upper deck, and wood, gun	,,	0 19 8	1 1 2
Carriage, naval, sliding—	"	0 18 7	1 0 5
Steel, R.M.L., 64 pounder, right (Mark III)	"	1 5 8 2 12 8	1 7 9 2 17 6
Wood, R.B.L., 20 pounder, gun vessel (as upper deck)	٠,,	0 18 7	105
Carriage, wrought-iron, naval, turret— Double plate [12 inch, 35 tons*	,,	12 3 4	18 7 8
Double plate, R.M.L. Sinch Double and Left Single turret Right Wyvern" Left Right	,, ,, ,,	1 8 4 1 8 4 1 15 4	1 11 2 1 11 2 1 18 10
Carriage R.M.L.—	"	1 15 4	1 18 10
Wrought-iron, siege— 64 pounder gun, or 8 inch howitzer, 70 cwt 40 ,, ,, or 6 6 inch howitzer	"	1 8 11 1 13 0	1 11 10 1 16 4
25 ,, ,, also field 8 inch howitzer, 46 cwt	"	1 8 0 1 14 3	1 10 10 1 17 8
6.3 inch ,	"	1 5 10 6 19 10	1 8 5 7 13 10
Top, overbank 40 ,,	"	4 14 3	5 3 8 4 9 10
Wood, 7 inch, with band	"	994	10 8 3
Casemate— 12.5 inch 60°	set	4 5 1	4 13 7
11 er 12 inch, 25 tons ,, 10 inch ,, 9 ,, ,,	" "	4 9 3 4 9 3 4 6 5	4 18 2 4 18 2 4 15 1

[•] Right or left according to carriage.

† As these vary in lengths, the average number of degrees per set is given.

M 2

	Rate.		
ORDNANCE.		No. 1 Balance Sheet.	No. 2 Balance Sheet.
Arcs, metal, graduated,* platforms, traversing,		£ s. d.	£ s. d.
wrought iron, R.M.L., continued-			~
Casemate—			
On turntables†—	and a	222 2	
12.5 inch { 7 feet recoil 120°	set	4 18 0	5 7 1
	. 22	4 15 6 4 15 6	5 5 1
D	22	4 15 6 4 9 3	5 5 1 4 18
GAP J 10 inch	37	4 9 3	4 18
9 , ,	25	4 6 5	4 15
(12:5 inch 150°	92	2 16 5	3 2
12 ,, 35 tons ,,	35	2 16 5	3 2
"C" { 11 or 12 inch, 25 tons ,	75	2 16 5	3 2 1
10 inch ,,	27	2 16 5 2 16 5	3 2 3
9 ,,	27	4 3 3	4 11
"D" 11 or 12 inch, 25 tons 180°	9.5	2 18 4	3 4
"D" 10 inch ,,	**	2 18 4	3 4 5
9 ,, ,,	27	2 1 11	2 6 1
tres, segment, wrought-iron-	- V		100
Carriages, wrought-iron, sliding, rear roller,			
R.M.L.—			
12 inch, 25 tons, with securing screws, "Belle-	anal.	0 4 0	9 70 1
isle," right	each	3 4 3 2 12 11	3 10 8 2 18 3
10 inch right { With bolts	32	3 4 3	3 10 8
Arms, wheel, R.M.L., 7 pounder, 200 lbs,, steel	33	2 2 2	10.00
mountain gun-	1		1000
Near Off } (see page 93) {	33	1 5 9	1 8
Off Store Page 607 1	37	1 5 9	1 8
Arms, wood, for spare wheel, ammunition wagon-		1	100
Wrought-iron, 2nd class	33	1 5 7	1 8 1
Wood 2nd class	22	1 3 0	1 5
Axles, wrought-iron, with split keys, for metal	**	100	3 7 3
rollers, front—	- 11		
Carriage, garrison, sliding—			
Wrought-iron—	1 1		
Double plate, R.M.L.—			
Small port { 12.5 inch	27	0 14 1	0 15
****	21	0 7 8	0 8
12 5 inch	**	0 13 3	0 14
11 or 12 inch, 25 tons]			
10 inch (Mark I)	93	0 7 0	0 7
10 inch (Mark II), also 10 inch, "Sultan"			Maria .
type and gunboat	12	0 9 4	0 10
9 ,, also naval 9 inch service, turret			
and 8 inch	99	0 5 4	0 5 10
7 ,, also naval Single plate, R.M.L.—	77	0 5 4	0 5 1
f 11 or 12 inch, 25 tons	1	0 5 11	0 6
Casemate 9 inch	33	0 5 11	
7	99	0 5 11	0 6
10:-1	21	0 5 11	0 6
Dwarf 17 ,,	27	0 5 11	0 6
64 nounder 64 cwt 5 feet 6 inch parapet	23	0 4 9	0 5
Wood, also wood, naval	32	0 6 2	0 6
Wood, also wood, naval	23	0 2 3	0 2

^{*} As these vary in lengths, the average number of degrees per set is given. + In pairs, right and left port, 60° each piece.

		Rate.						
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Axles, wrought-iron, with split keys, for	metal	£ s. d.	£ s. d					
rollers, front, continued—								
Carriage, naval, sliding, R.M.L.—	į	1						
Wrought-iron—	į							
Double plate — 12 inch, 25 tons, "Belleisle" type	each	0 9 9	0 10 9					
11 inch, "Téméraire" type		0 12 9	0 14 0					
("Hercules"	"	0 9 4	0 10 3					
46 Chalden ?? Amma	ີ່ ' "		0 20 0					
Gunboat, also casemate,	10 } "	0 9 4	0 10 3					
(inch (Mark II)								
["Sultan" type	,	0 5 5	0 5 11					
9 inch { Service, also turret and 9 i	nch]							
garrison	} "	0 5 4	0 5 10					
8 inch)	0 5 4	0 5 10					
7 inch, also garrison	"	0 3 4	0 3 10					
Single plate— 9 or 8 inch, also 12 inch 25 tons, to	9 inch							
garrison	ľ	0 5 11	066					
7 inch, also garrison	., ,,	0 5 11	0 6 6					
7 inch. 90 cwt	,,	0 5 4	0 5 10					
64 pounder, 64 cwt. $\{(Mark\ I) (Mark\ II)\}$	1 "	0 4 11	0 5 5					
of pounder, of cwt. [(Mark II)	} "	1	055					
Steel, 64 pounder (Mark III)	"	0 3 11	04.4					
Carriage, wrought-iron, naval turret, R.M.	L.—							
12 inch, 35 tons	"	0 14 3	0 15 8					
12 inch, 25 tons	} "	0 13 3	0 14 7					
10 inch	J	1	ĺ					
tric carriage, wrought-iron—	ccen-	1						
Garrison, sliding—		ł	ŀ					
(T oft	•• ,,	0 17 2	0 18 11					
Double plate, B.M.L., 7 inch { Right	•• 1	0 17 2	0 18 11					
Single plate, R.M.L., 7 inch, with split l	:e ys ',,	0 17 7	0 19 4					
Naval, sliding-	1	1	Į.					
Double plate, R.M.L.—	i							
11 inch, "Téméraire" \ Left	,,	3 10 10	3 17 11					
type \ Right	; "	3 10 10	3 17 11					
9 or 8 inch 7 inch	,,	0 17 2	0 18 11					
9 or 8 inch	. , ,,	1 2 6	1 4 9					
61 tons, also gar		0 17 4	0 19					
	,,	0 16 0	0 17 2					
B.M.L. 190 cwt. Left Right	., ,,	0 16 0	0 17 7					
[64 pounder, 64 cwt. ∫ Let	t ,,	0 14 5	0 15 10					
(Mark I and II) \ Rig	ht ; ,,	0 14 5	0 15 16					
xles, wrought-iron, with split keys-	,	į.	1					
For metal rollers, rear, eccentric carriage,	navai,	1	1					
sliding, wood— P. R. T. 7 inch	,	1	1					
R.B.L., 7 inch	} * "	0 18 5	1 0 3					
	٠, ["							
/ men	} "	0 18 5	1 0 3					
L64 pounder	Jj"							
8.B.—	٦ ا	!	}					
Forestria 68 nounder		0 18 5	10:					
Eccentric 68 pounder 8 inch	" ' ' '	1 0 10 0	1 0 ;					
32 pounder and R.B.L. 40 pounder	1	0 2 2	0 2					
hounger and man, ac bonnact	•• , ,,	,	ا شه ک					

[•] Interchangeable with S.B. eccentric axles.

	Rate.					
ORDNANCE.		No. 1 Balance Sheet.	No. 2 Balance Sheet.			
Axles, wrought-iron, with split keys, continued— Platform, traversing, wrought-iron, R.M.L.— Roller guide, chain, endless—		£ s. d.	£ s. d.			
12.5 inch, dwarf { "C" : : : }	each	0 4 10	0 5 4			
12 inch, 35 tons, dwarf "C"] Wheel, chain, endless— [Small port]						
12.5 inch { Casemate { 7 feet recoil 6 }	"	0 9 3	0 10 2			
12 inch, 35 tons, dwarf, "C"						
Carriage, iron, naval, sliding, R.M.L., 9 [Left inch, "Staunch," with cranks and ["	2 16 8	3 2 4			
keys ! Right Slides, front, with— Feathers and screws, steel, R.B.L. 6 inch	,,	2 16 8 0 7 6	3 2 4 0 8 3			
Split keys — Wrought-iron, R.B.L. 20 pr., upper deck	,,	0 3 11	0 4 4			
Wood, heavy Slides — Centre, eccentric —	,,	0 4 0	0 4 5			
Wrought-iron, R.M.L.— "Sultan" and "Raleigh" type 9 inch "Shannon"	,,	1 11 5 1 11 5	1 14 7 1 14 7			
Service, and "Lord Clyde"	,,	1 1 8	1 8 10			
7 inch $\begin{cases} 6\frac{1}{2} \text{ tons} & \dots & \dots \\ 90 \text{ cwt.} & \dots & \dots \\ \dots & \dots & \dots \end{cases}$,, ,,	0 19 7 0 16 8	1 1 7 0 18 4			
61 cwt. (Mark III, IV, V, and VI)	,,	0 18 11	1 0 10			
Wood, heavy, with split key Rear, eccentric— Wrought-iron, R.M.L.—	,,	0 18 5	103			
9 inch, "Lord Clyde," also { Left 9 or 8 inch, service { Right	,,	1 2 1 1 2 1	1 4 4			
7 inch 61 tons Left	"	0 18 8 0 18 8 0 18 8	1 0 6 1 0 6 1 0 6			
64 pounder (Mark II) Left	,, ,,	0 18 8	1 0 6			
and III) Right	,,	1 3 2 0 18 5	1 5 6 1 0 3 1 0 8			
wrought-iron, R.B.L. 20 pounder, upper	"	0 18 5	0 5 4			
steel, R.B.L. 6 inch, with feathers and	,, ,,	070	0 7 8			
Axles, wrought-iron, for trucks, platform, traversing - Wrought-iron, Moncrieff, R.M.L., with collars-						
Plain With nuts, 9 inch	,,	1 12 10 1 0 11	1 16 2 1 3 0			
With pins { \$\frac{44}{24}\$ pounder, } Front \ 58 cwt. (Mark II) } Rear.	,,	0 17 3	0 19 0			
Bevel wheel . With nuts, 9 inch With pins, 7 inch (Mark II)	,,	1 12 10	1 16 3			
Wood, casemate and dwarf, with keys	,,,	0 2 11	0 3 3			

	Rate.					
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
xles, wrought-from, with collar and split key, gear, winch, slide, wrought-iron, naval, R.M.L.—	1	£ s. d.	£ 1. d.			
7 inch {61 tons	each	0 11 6	0 12 8			
	**	1 5 8	1 8 3			
64 pounder (Mark III, IV, and V) with flange xies, steel -	27	1 4 9	1 7 3			
With nuts, for rollers, carriage, naval sliding-						
Steel, R.B.L. 6 inch	!	0 11 4	0 12 6			
B.M.L. 64 pounder, 64 cwt. { Front	"	0 9 3	0 10 2			
With collar and key, for trucks, plain, platforms,	1					
wrought-iron, traversing, R.M.L.— 12.5 inch—		ļ				
· · · · · · · · · · · · · · · · ·	77	1 14 1	1 17 6			
Casemate and small port { Front	"	1 12 2	1 15 4			
Dwarf, "C" or "D," and 12 inch. Front 35 tons, dwarf, "C" Rear.	37	1 14 1	1 17 6 1 16 9			
11 or 12 inch, 25 ton—	33					
Casemate, front	27	166	192			
Dwarf, "A" front f 11 inch, dwarf, "C" front or rear	. "	166	192			
With nuts, for tracks, plain, platforms, wrought-	· •					
iron, traversing, R.M.L.—		İ				
Casamete 10 inch (Mark II), front						
Casemate, 10 inch (Mark II), front, special						
Dwarf—	,,	1 2 9	150			
f"A" front						
10 inch "C" "C" Rear						
"C" Front		1 2 9	150			
9 inch, "C" Front Rear	,					
Rear						
"D" front.	20	0 15 1	0 16 7			
7 inch						
Consermate— 9 or 7 inch. fromt, also 7 inch. rear			! !			
Dwarf, 9 or 7 inch { "A" front }	39	0 15 1	0 16 7			
		0 11 7	0 12 9			
7 inch, Monerieff (Mark I) With collar and keys, for trucks, plain, platform,	77	V	:			
iron traversing R.M.L.—			Į.			
64 pounder, 64 cwt. {Front }	72	0 10 6	0117			
Bevel wheel for tracks, platform, iron, traversing.			•			
R.M.L.—			:			
With collars and keys, 11 or 12 inch, 25 tons— Cascanate, rear	_	1 9 10	1 12 19			
[~A" rear]		1 9 10	1 12 19			
Dwarf de C' Frant	#77	1 9 10	1 12 16			
(Resr (Mark I), resr (27	1 5 5	1 7 1			
Small port, rear	97	1				
(Mark II), rest	-	1 5 7	1 6			
With mate Mark II. rear (special mate. for Spitimalk Forts		1 5 7	16			
		1 0 1				
10 inch Dwarf ("A" rear	,					

	Rate.						
ORDNANCE.		No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Axles, steel, continued—		1					
Bevel wheel for trucks, platform, iron, traversing		£ 8. d.	£ s. d.				
R.M.L.—							
With nuts—	200		1000				
10 inch, dwarf, "D" front	each	1 5 9	1 8 4				
Casemate, rear	**	0 17 2	0 18 10				
9 inch ("A" rear	**	0 17 2	0 18 10				
Dwarf ("C" Dann	"	0 17 2	0 18 10				
1 th D " facult	11	0 17 2	0 18 10				
7 inch, Moncrieff (Mark I)	1)	1 5 3	1 7 9				
For metal rollers, slide iron, R.M.L. 61-pounder	11	-	1000				
(Mark III, IV, and V), side front	33	0 7 0	0 7 8				
With split keys, for metal rollers, bed, R.M.L.							
howitzer, 8 inch, 6.6 inch, or 6.3 inch	11	0 6 10	0 7 6				
With split keys, for metal rollers, slide, iron, naval							
R.M.L.—							
12 inch, 25 ton, "Belleisle," with collars,							
front and rear	33	1 4 1	1 19 5				
10 inch front and year	32	1 15 10	1 19 5				
f" Lord Clyde," front]	27	100	111 0				
9 inch Service, front	140	0 10 1	0 11 1				
Rinch front	"	0 20 2	4				
9 inch Sultan" type, side { Front Rear							
O inch Sultan type, side Rear	1	100					
"Sultan" type, revolving "Shan-	-37	1 2 6	1 4 9				
non," side and revolving front			The same of				
9 inch, "Audacious," upper deck { Front	25	0 14 3	0 15 8				
	99	0 14 3	0 15 8				
7 inch {6\frac{1}{2}} ton, front	27	0 7 11	0 8 9				
(Mark II III IV and V)	12	0 8 1	0 8 11				
64 pounder (Mark II, III, IV, and V)		0 9 8	004				
(Mark IV and V), rear	11	0 8 6	0 9 4				
Axles, steel, with keep screws, for metal rollers,	"	0 10 0	011 0				
slide, iron, naval, R.M.L., 9 inch, "Sultan" type,			100				
revolving, "Shannon," side, and revolving,			1000				
rear	99	1 1 6	1 3 8				
Axletrees, cast-iron, carriages, garrison, cast-iron-	1						
32 pounder { Fore, 44 inch arm	93	1 3 1	1 5 5				
[Himd " " " ** **	99	1 9 1	1 12 0				
24 pounder Fore, 4 inch arm	**	0 19 10	1 1 10				
[11 ma ,, ,,	"	1 6 5	1 9 1				
13 pounder { Fore, 4 inch arm	33	0 19 5	1 1 4				
C Ford A inch arm	25	0 15 8	0 17 3				
12 pounder \ Hind	12	0 17 1	0 18 10				
I Fore 4 inch arm	"	0 13 3	0 14 7				
9 pounder Hind "	**	0 17 1	0 18 10				
6 nounder Fore, 4 inch arm	"	0 11 11	0 13 1				
o pounder [Hind ,, ,,	23	0 13 11	0 15 4				
Carronade 24 pounder, 4 inch arm	33	0 16 9	0 18 5				
115 " " " "	99	0 15 6	0 17 1				
Axletrees, steet, travelling, 2nd class, R.M.L.,							
13 pounder	23	14 10 6	15 19 7				
Axletrees, wrought-iron—		40.00					
Carriages, garrison, wrought-iron, common, stand-							
Fore, 4 inch arm	100	9 9 10	10 1 1				
Wind	1)	9 2 10 9 8 9	10 1 1				
Hind ", ",	** *	0 0 0	10 7 8				

		Rate.					
ORDNANCE.	Per	B	lo. dan hee	ce	В	No. alar hec	ıce
Axletrees, wrought-iron, continued— Drugs—		£	s .	d.	£	8.	d
Gun $\begin{cases} \text{Heavy, to 25 tons} & \begin{cases} \text{Fore} & \dots & \dots \\ \text{Hind} & \dots & \dots \\ \end{cases} \\ \text{To 5 tons and large} & \begin{cases} \text{Fore} & \dots & \dots \\ \text{Hind} & \dots & \dots \end{cases}$	each		19	9		19	9
Gun { Hind	"	9 2	6	8 11	10 2	5	4 .
To 5 tons and large Hind	"	2		11	2	9	5
	,, ,,	1 1	4 4	8 8	1	7	2
West India { Fore	,,	1	0	6	1	2	7
Travelling— First class—	"	1	0	6	1	2	7
For iron naves, wagon, wrought-iron, sling,					ł		
light	,,	22	3	10	24	8	3
64 pounder							
For metal naves, 40 ,, carriages, wrought- 6.6 or 6.3 iron, siege, R.M.L. Howitzer	"	7	17	8	8	13	5
[8 "	,,	8	4	2	9	0	7
Carriage, wood, siege, R.B.L.	"	4	4	6		12	
For wood naves { Cart, sling Wagon, sling, wood, service	"	4	4	6 10		12 16	7
Second class— For iron naves—	"	•	•	10		10	•
Carts, transport, spring, cavalry, also wagon,			^			_	
bakery, bread and meat, hind Limber, wrought-iron, sling, wagon, light.	"	4	0	1	4	8 8	1
(Wind also sout	"	_	·	-	•	٥	•
Wagons (General service, transport, tip	"	4	0	1	4	8	1
Bakery, fore }	,,	3	19	9	4	7	8
Bread and meat, fore		2	15	6	3	1	1
For metal naves, field—	"	_	10	٠.	ľ	-	1
Carriages, wrought-iron, R.M.L.—		_		_	l		
25 pounder	,,	4	10 7	1 6		19	1
16 pounder (Mark I)	"	4	7	6		16 16	3
(Mark I)	"	4		11		11	2
9 pounder { (Mark II) *	,,	4		11		11	2
Limber, wrought-iron (Mark II)* Wagons, wrought-iron— Ammunition, B.M.L. 16 or 9 pounder)	"	4	1	11	4	10	1
(Mark II), also 40 and 25 pounder				_	Ι.		
Forge (Mark II)	"	4	4	3	4	12	8
Store					l		
Limber, wrought-iron (Mark I) Wagons, wrought-iron—					l		
Ammunition, R.M.L. 16 or 9 pounder (Mark I), also 40 and 25 pounder	"	3	11	8	3	18	10
Forge (Mark I)			,				
For metal naves, siege, limber, wrought-iron For metal or wood naves, wagon, ammunition and store, Royal Artillery—	"	4	7	1	4	15	10
Fore	,,	2	10	8	2	15	ç
Hind	"		10	8		15	Ę
For wood naves—							

[•] The same pattern axletree, except in the drilling of the holes.

				Rate.					
ORDNANCE.		Per	No 1 Balance Sheet.		B	No. 2 Balance Sheet.			
Axletrees, wrought-iron, continued	d—				s. d.	1. 0		d.	
Travelling— Second class—				£	8 . a .	£	.	a.	
For wood naves—			1 1			1			
Carriages—			1			1			
Domil		ר	l . I	_		1.		_	
Timber, large, 6 feet wheel		}	each	2	9 6	2	14	5	
Spider			١,,	2	17 6	3	3	8	
			,,		8 0	1 :	12		
Timber Large, 10 feet wl			",	2 :		_	15	7	
Carts-			"			1 -		•	
Coal or dust	••	1				1			
Shot		. .	"	2	4 3	2	8	8	
		j				ŀ			
Gibraltar { Large Small	•••		,,	2	2 6	2	6	9	
Fatigue			,,	2	4 3	2	8	8	
Trench		• •	,,	2	6 2	2	10	9	
Watering box	••	1		2	4 3	١.			
Wagons, siege, equirotal		}	"	Z	4 3	2	8	8	
Light wheel	• •	Ì				1			
(neavy ,,		- 1				1			
The state of the s	Service	- 1		_		١.		_	
	Heavy, in	ron. }	"	2	9 6	2	14	5	
Limber, wood, siege	•••	- 1				1			
Wagons—		- !				1			
$\begin{array}{c} \text{Platform} \left\{ \begin{array}{c} \text{Hind} \\ \text{Fore} \end{array} \right. \end{array}$	•••	J	1 1			١.		_	
(Fore	• ••	• •	"	2	9 6	z	14	5	
Wagons, Flanders—		٠,				1			
$\mathbf{Fore} \left\{ \begin{matrix} \mathrm{O.P.} & \ldots \\ \mathbf{Lock} \ \mathbf{under} \end{matrix} \right$	••	}	,,	2	7 5	2	12	2	
	••	-		2	6 2	۱.	10	9	
Hind	tforms.	• •	"	2	6 8		10 11	4	
Limber, transporting, iron pla	501011 115	••	"	2	0 0	"	**	•	
Third class — For iron naves—			1			1	٠		
Cast, malleable—						1			
Maltese		ו		_		1 .		_	
Carts Water		}	,,	2	6 9	2	11	5	
[Light, spring, or		fore	,,	1 1	19 1	2	3	0	
Wagons (Ambulance, lock			"	-		-	•	•	
pharmacy, for				_		1 -		_	
Wrought, wagon, ambulance	e. convert	ed	"	8	3 11	3	10	4	
from light supply, fore		j,				1			
Cast, malleable, wagons-		_				1			
Light, spring, or surgery, h	ind	••	,,	1 1	19 1	2	3	0	
Ambulance, lock under, and	d pharma	cy,				1			
hind · · · ·	••		1			1			
Wrought-		}	,,	3	3 11	3	10	4	
Wagon, ambulance, converte	ed from lig	ht				1			
supply, hind		٠	1			1			
Cart, transport, spring (Ma	rk II)		,,	3	3 11	3	10	4	
Wagons, Royal Engineers (see	rore	• •	,,	1 1		2	3	0	
page 502)	[Hind	••	,,	1 1	l9 1	2	3	0	
For malleable cast-iron or wood	naves-					1			
Carts, tip, general service		••	,,	1	19 4	2	3	2	
Wagons, general service, lock	under-					١.	_		
(Mark III), also wagon, po	wder { F	ore	,,		19 10		3	10	
• • • • • • • • • • • • • • • • • • • •	Г Н	ind	,,		19 10	2	3		
	••	••	,,	1 1		2	3	0	
	••	••	"	1 :	19 1	2	3	0	
For metal naves, field gun-	·1					_		^	
Carriages, Gatling, 0.45 i	ncn	:-	"		3 8		18	0	
wrought iron \(\mathbb{R.M.L.} \) 7 pou	naer, Col	OUTST	۱,, ۱	3	10 2	1 3	17	2	

	Rate.						
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Axletrees, wrought-iron, continued— Travelling—		£ s. d.	£ s. d.				
Third Class—							
For metal naves, field gun—	each	2 12 7	2 17 10				
Limbers, iron { Gatling, 0.45 inch R.M.L. 7 pounder, Colonial		3 10 2	3 17 2				
For wood naves—	"	0 20 -	V 2, 2				
(Forage)		i					
Forge							
Carts Maltese	1		1 10 0				
Tip, Royal Engineers	"	1 7 6	1 10 3				
Water Field, R.B.L. 6 pounder, special							
Wagons, ambulance, equirotal	1	}					
Carriage, timber, small	1						
Hand	"	1 6 3	1 8 11				
Carts Low, for heavy projectiles	,,	1 11 4	1 14 6				
Field gun f R.B.L. 6 pounder, service	-	1 5 11	1 8 6				
	"						
Wagons, general service, equirotal	,,	180	1 10 10				
Naval, for metal naves—	ļ	1 16 0	2 0 5				
Carriages, wrought-iron, 5065 inch	"	1 16 9 4 15 11	2 0 5 5 5 6				
Gatling gun (Mark I) \ 0.45 ,, Limber, wrought-iron, 0.45 inch Gatling gun	"	7 10 11	000				
(Mark I)		1 17 10	2 1 7				
Naval, for wood naves, carriages and limber, wood-	"						
B.B.L. { 12 pounder }	1						
B.B.L. { 9 , }	,,	1 11 2	1 14 3				
R.M.L. 9 pounder	1						
Naval torpedo carriage for metal naves	,,	0 17 5	0 19 2				
Special for metal naves—	ì	1					
Steel, mountain, R.M.L., 7 pounder gun,	1						
400 lbs pounder gun	1	4 0 0	4 8 0				
(R.M.L. 7 pounder (2001bs.	"	1 5 7	182				
wrought-from, steel our 150	"	1 5 7	182				
mountain S.B. howitzer, 42 inch	,,	2 5 11	2 10 6				
Limbers, R.M.L. 7 pounder steel gun,		1					
wrought-iron, 200 lbs	,,	2 9 6	2 14 5				
mountain [S.B. howitzer, 42 inch	,,	2 5 11	2 10 6				
Special for wood naves—	1	014	0 15 9				
Barrows { China pattern	,,	0 14 4	0 15 9				
Carriage, wood, R.M.L. 7 pounder, 150 lbs.,	,"	V 13 3	0 10 70				
steel gun (Gold Coast)	١,,	1 8 10	1 11 9				
Carts. chaise or market	,,	1 15 0	1 18 6				
Limber, transporting, wood, traversing platform		160	187				
Axletrees, wood-	1						
Carriages, wood, garrison— Diameter	1						
or arm.	1	1 15 0					
S.B. 10 inch or 68 pounder 8½ inches	3 »	1 17 3	1 12 4				
R.B.L. 64 pounder, 61 cwt 74 ,, R.M.L. 44 pounder, 58 cwt 74 ,,	,,	1 5 5	1 12 4				
R.M.L. 32 pounder, 58 cwt 71 ,, \ S.B.—	1	1	Ī				
Q inch	1	1	1				
63 cwt 7½ "	1	1					
32 pounder { 56 ,, 7½ ,, }	,,,	1 8 7	1711				
[50 ", 7½ ",]	1 -	1	-				
24 pounder, 50 ewt 71 ,,	1		1				
Howitzer 10 inch 74 ,,	1						
DDT 40	1	1 0 0	1 .0				
R.B.L. 40 pounder 61 ,,	۱,,	1 0 0	1 2 0				

	_		
ORDNANCE.	Per	No. 2 Balance Sheet.	
Axletrees, wood, continued— Diameter Carriages, wood, garrison— of arm.		£ s. d.	£ s. d.
Fore— (48 cwt 61 inches)			
$ \begin{cases} 32 \text{ pounder} & 45 & \dots & 6\frac{1}{4} & \dots \\ 42 & \dots & 6\frac{1}{4} & \dots \\ 39 & \dots & 6\frac{1}{4} & \dots \end{cases} $	each	1 5 5	1 8 0
g B 18 pounder, 42 cwt 61 ,,			
32 , 32 , 07 ,	"	1 3 5	1 5 9 1 8 3
Carronade, 32 , 74 ,	"	1 3 10	1 6 3
block, trail 24 , 61 ,]	,,	0 18 2	1 0 0
[18 ,, 6½ ,, 5]	"		
(8 inch 7t)		1 13 4	1 16 0
8.B. 32 pounder, 63 cwt 74 ,,	"	1 13 4	1 16 8
R.M.L. 32 pounder, 58 cwt 71 ,,		1 11 9	1 14 11
58 or 56 cwt. 7½ ,, } 50 cwt 7½ ,,	"	1 11 8	7 14 11
48 , 61 , ,	!		
(32 pounder \ 45 , 6\ , ,	,,	180	1 10 10
$\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	"		
S.B. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	١,, ١	172	1 9 11
		174	1 10 1
24 pounder 6t ,, }	"		1 10 1
Carriages, wood, naval— Fore—			
D 36 T 64 pounder, 64 cwt 74 ,,	"	172	1 9 11
8 inch 71 ,, 61 ,,		1 3 11	1 6 4
S.B. 8 mch 61 ,, 5	"		- 0 -
R.B.L. 40 pounder 6½ ,, S.B. 32 ,, 6½ ,,	,,	0 19 11	1 1 11
R.B.L. 20 , 5 , }	1	0.10.1	014 5
8.B. howitzer, 24 pounder 5 ,, \(\)	"	0 13 1	0 14 5
R.B.L. $\begin{cases} 12 \text{ or } 9 \text{ pounder} & 5 \\ 0 \text{ pounder} & 5 \end{cases}$,,	0 14 6	0 15 11
6 pounder 31 ,,	"	0 7 10 0 12 9	0 8 7
S.B. \{ 6 17 5	"	0 11 7	0 12 9
Carronade, 68 pounder 61,	,,	0 14 8	0 15 8
R.M.L. 7 pounder bronze gun 31 ,, Hind—	"	0 5 2	0 5 8
R.M.L. \[\begin{cases} 64 \text{ pounder} & 64 \text{ cwt 64 } & \text{, } \\ \frac{64 \text{ pounder}}{64 \text{ pounder}} & 71 \text{ 64 } & \end{cases} \]	,,	1 11 9	1 14 11
(Rinch and RRT, 40 pg 64	,,	195	1 12 4
32 pounder 64 ,,	,,	1 3 3	1 5 7
S.B. { 9 , 28 cwt 5 ,	,,	0 15 8	0 17 3
6 , 17 , 5 ,	,,	0 17 5	0 19 2
Carronade, 68 pounder 6½ ,, Backs, forge, cast-fron, with pins and keys—	"	1 4 8	1 7 2
Forge (Mark II)	,,	0 6 3	0 6 11
Forge { (Mark III)	"	0 5 8	0 6 3
Bags, blowing charges— Calico, rifled common shell, 7 inch B.L., or 80		•	
pounder M.L., and lower natures	,,	0 0 4	0 0 4
Shalloon, mortar $\begin{cases} 13, 10 \text{ and } 8 \text{ inch} \\ 5\frac{1}{2} \text{ inch} \end{cases}$	100	2 7 7	2 10 5
	"	1 10 6	1 13 4
Bags, calico— (No. 1, to contain 20 drams and			
Burstone ampter under	,,	0 3 1	0 3 3
No. 2, to contain from 20 to 30	١ ١		
drams	» {	0 3 6	0 3 ,9

Per Salance Sheet. She	Rate.					
Bursters, ompty { No. 3, to contain from 30 to 70 drams	r Balance Balance.	Per		NCE.	ORDNA	
For metal lined cases and pentagon cases (Mark I), land service.	£ s. d. £ s. d.				co, continued—	Bags, calic
For metal lined cases and pentagon cases (Mark I), land service.	_		n 30 to 70	o contain from	omnty No. 3, to	Bursters, o
Land service. Common— Common— Studded— 12·5 inch Common— Studded— 12·5 inch Common— Studded— 12·5 inch Common— Studded— 12·5 inch Common— Studded— 12·5 inch Common— Studded— 12·5 inch Common— Studded— 12·5 inch Common—	0 0 5 2 0 5 6	100				
Bags, canvas	h 0 1 8 0 1 10	each	•		and the same	
Small store, platform wagon			••			
Small store, platform wagon.	0 14 17 5 15 16 6	100			ments extract-	Forinstrun
Small store, platform wagon.	7 16 11 0 7 0					
Canvas { half barrel				• •		
Flannel Salare		"	•• ••		ron cylinders-	Bags, for ir
Flannel Salare	1 -	,,			∫ half barrel	Canvas
Bags, flannel, for powder		"			quarter ,,	Janvas J
Bags, flannel, for powder Empty, to hold 15 lbs. or under	1					
Empty, to hold 15 lbs. or under		"	••			
Filled { 15 lbs. L.G	4 8 10 4 14 2	,,				
Bags, paper, burster, shell— No. 1 (to contain 20 drams and under)		,,		••		PILIAN 4
No. 1 (to contain 20 drams and under)	30 4 5 32 0 8	"	••		10 ,, L.G.	(10
	0 0 9 11 0 10 6	1000				
		1 1				
Bags, serge— Blue, for 15 blank 3½ dram cartridges 100 1 3 5 1 4 Burster— R.B.L. shell, common— 2 18 3 3 1 1 2 14 7 inch {Small 2 11 1 2 14 B.M.L. shell— Battering, 64 pounder 1 9 4 1 11 Common— Studded— .		1 1				
R.B.L. shell, common— 7 inch { Large	1 3 5 1 4 10			n cartridges		Blue, for 1.
7 inch { Large		1 1			aball samman	
B.M.L. shell— Battering, 64 pounder	2 18 3 3 1 9	1 1			Targe	м.р.ы.
B.M.L. shell— Battering, 64 pounder					Small	7 inch
Common— Studded— 12 inch \$35 ton	1 1	"			shell	B.M.L. 8
Studded— 12 inch \$35 ton	1 9 4 1 11 8	"	••	•••		
12·5 inch	1 1	1				
12 inch	7 2 1 7 10 7	١١				
11		1 " 1		1	(95 ton	
10 "		1				12
9 ,, {Mark I to V shells , 3 9 9 3 13 8 , , 3 9 9 3 13 8 ,		,,	••	••		
9 { Mark VI shells 3 9 9 3 13 16		"		T 4- 37 -1-11-		10
8		1 1				9
7 , <t< td=""><td></td><td>1</td><td></td><td></td><td>• `</td><td>8</td></t<>		1			• `	8
Studless— 16 inch 9 6 8 9 17 12 \$5 ton 7 9 6 8 8 13 12 \$5 ton		1 " 1			m "	
12·5 inch		"				
12		"	••	•• ••		
12 " \ \ 25 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		"				12
11 " " " 7 13 6 8 2 10 " " 7 11 4 8 0 9 " " 6 12 8 7 0 Double, 7 inch gun " 8 10 6 3 14 Palliser— Studded— 12.5 inch " 3 1 1 3 4 12 " { 35 ton " 2 14 6 2 17 25 " " 4 1 3 4 6 11 " { Large capacity " 2 12 6 2 15 Small " 2 5 0 2 8		1				12
10 "					1 "	11
9 "		",			<u> </u>	
Palliser— Studded— 12·5 inch , 3 1 1 3 4 12 , {35 ton , 2 14 6 2 17 25 , , 4 1 3 4 6 11 , {Large capacity , 2 12 6 2 15 Small , , 2 5 0 2 8		",	••	••	9 "	
Studded— 12:5 inch , 3 1 1 3 4 12	3 10 6 3 14 10	"	••	••	le, 7 inch gun	Double
12.5 inch		1				
12	3 1 1 3 4 9				O.E imak	
11 , {Large capacity, 2 12 6 2 15 Small ,, 2 5 0 2 8		1 1			f 85 ton	
11 , {Large capacity , 2 12 6 2 15 Small , , 2 5 0 2 8	4 1 8 4 6 2	1 1		••	· ² " \ 25 "	12
" (Small ", ", 2 5 0 2 8	2 12 6 2 15 10			capacity	1 ∫ Large	11
10		,,	••	"	(sman	
" (Tame appoint		,,	••	· · · · · ·	" (Tames	
						\$

			B	lato.			
ORDNANCE.	Per	Per No. 1 Balance Sheet.			No. 2 Balance Sheet.		
Bags, serge, continued—		£	8.	d.	£	8.	d.
Burster— R.M.L. shell—		l					
Palliser—		l			ļ		
Studded—		ĺ			1	_	
8 inch { Large capacity	100	2	4	5	2	.7	1
Small ,,	"	1	13 9	8	i	15 11	8
Studless—	"	*	•	•	1 *	**	•
16 inch	۱,,	5	19	4	6	6	6
12.5 "	,,	8	0	8	3	8	10
$12 , \begin{cases} 35 \text{ ton} \dots & \dots \\ 25 \end{cases}$,,	2	17	2	3	0	7
11	"	2 2	13 9	5 4		16 12	7 3
10 "	"	2	6	8	2	9	6
9 ,,	" 	2	4	ĭ	2	6	9
Bags, shalloon, primer, 7 drams, F.G	",	Ō	5	2	Ō	5	6
Balls, light—	"						
\int_{0}^{10} inch	,,	185		4	197		11
Ground { 5\frac{1}{2}},	"		15 18	1 10	150 58	6 1	114
(Section	oach	0	4	6	0	4	9
Whole	100		18	8	48	_	4
(10 inch, whole	,,	231	1	8	247	7	6
Parachute, Boxer 8 , Section	each		12	9	_	15	11
. Whole	100	171		8		13	6
5½ "	"	124	14	0	132	3	8
Balls, smoke— 13 inch		176	11	9	187	3	8
10 ,,	",	108	7	4	114	17	4
8 ,,	,,		14	7	64	7	6
51 ∫ Section	each	0	6	0	0	6	4
Whole	100	31		8	_	10	8
	"	25	0	8	26	10	8
Bands, brouze, derrick— With four screws, fixing, and two hinge screws,		İ			i i		
complete, R.M.L.—		1					
12.5 inch, 38 ton (Mark 1)	each	4	11	0	5	5	11
12 ,, 35 ,, (Mark I)	,,		11	0	5	_	11
10 , 18 , (Mark I and II)	"		12	0	4		10
9 " 12 " { (Mark I) (Mark II III IV and V)	,,		19 19	2	4	13 13	3
With four screws, fixing, and two eyebolts, com-	"	"	19	Z	•	12	2
plete, R.M.L., 11 inch, 25 ton (Mark II)	,,	3	12	0		3	10
Bands, copper, 14 W.G., for boxes, R.M.L.—	,,	١Ť		•	1	_	
Avletree \int 25 to 9 pounder	doz.		10	2	1 -	13	3
7 pounder	"	1	7	0	1	9	8
Ammunition { Centre	"	1		11	1	8 18	6 5
Eands, steel—	"	•	14	*1	*	10	•
[12:5 inch 38 ton	each	i			1	_	
Darrow, projectile, road 12 ,, 35 ,,	,,	l	_			-	
Elevating R.M.L. gun, 16 inch*	"	32	18	0	40	8	0
Friction brake, drum, gear retaining with bolts,		l			l		
carriage, garrison, wrought-iron, Moncrieff,		1			ŀ		
B.M.L., 7 inch (Mark I)—		3	8	3		16	•
	"	8	8	3	_	15 15	1
Dight		_	•	_	_		-
Right	"				-		
Right	"	0	14	5	0	15	10

^{*} For sea service only.

				Rate.	
ORDNA	ORDNANCE.			No. I Balance Sheet.	No. 2 Balance Sheet.
Bands, wrought-iron, co	ſθ	3 tons	e a ch	£ s. d. 0 14 5	£ s. d. 0 15 10
Axletree, transporting slide iron, R.M.L.	$\begin{cases} 7 \text{ inch } \begin{cases} 9 \end{cases}$	00 cwt. (Mark I) (Mark I,	"	0 14 7	0 16 0
	64 pounde 64 cwt.	(MarkIV,	, "	0 15 4	0 16 10
Friction, clutch, platform,	traversing, w	V, and VI) rought-iron,	,,	1 4 4	1 6 9
R.M.L., 12·5 inch— Casemate $\begin{cases} 7 \text{ feet rec} \\ 6 \end{cases}$	oil		}"	1 11 10	1 15 0
Dwarf $\left\{ \begin{array}{ccc} "C" \\ "D" \end{array} \right\}$			}"	1 17 8	2 1 5
Friction, brake, drum, go carriage, garrison, wrou R.B.L., 7 inch, left			,,	257	2 10 2
R.M.L.—	Toft			4 8 0	4 16 10
9 inch (Mark II)	. T .	•• ••	"	4 8 0	4 16 10
7 " (Mark II)	Left Right		,,	2 5 7 2 5 7	2 10 2 2 10 2
👯 pr., 58 cwt., lef	t	Front	"	2 5 7	2 10 2
hor emmuni 16, or	25, (Mark 9 (Mark	1) Rear	"	0 2 11 0 3 5 0 2 11	0 3 3 0 3 0 3 3
R.M.L. 13 por	$\operatorname{inder} \left\{ egin{array}{l} \operatorname{From} \\ \operatorname{Rear} \end{array} \right.$	it	"	0 2 7 0 2 11	0 2 10 0 3 3
With loops for rammer st	aves, K.M.I]		ļ	
12 inch, 35 ton 11 or 12 inch, 25 ton		:: }	,,	0 5 10	0 6 5
10 inch 9 ,, (Mark I)		•• ••	"	0 5 9 0 4 8	0 6 4 0 5 2
Half			100	13 18 9 10 5 0	14 15 6 10 17 4
Barrels (without coppe	r hoops)—	•	,,,	10 5 0	10 17 4
Ammunition, gun, whole	•• ••	••	,,	54 10 6	57 15 11
Budge, quarter Powder—	••	•• ••	,,	16 4 4	17 4 1
$(Mark III)$ † $\begin{cases} Whole \\ Half \\ Quarte \end{cases}$		•• ••	"	19 19 11 15 7 10 10 12 8	21 4 0 16 6 4 11 5 5
(Mark II)‡ { Whole Half Quart		•• ••	"	17 15 8 14 6 10 10 8 6	18 17 0 15 4 1 11 1 0
Barrows, wood-					
Ammunition, China patt Charge, with cover		•• ••	each	14 7 0 5 5 0	15 15 8 5 11 4
For trays of magazine la		••	,,	3 19 3	4 3 10

[•] For prices of the copper hoops belonging to these barrels, see page 283.

† Barrels, powder (Mark III), are each fitted, the whole barrel with 4 copper and 12 ash hoops; the half barrel with 4 copper and 10 ash hoops; and the quarter barrel with 4 copper and 8 ash hoops.

‡ Barrels, powder (Mark II), are each fitted with 4 copper and 6 ash hoops.

<u> </u>	Per	No. 1 Balance	No. 2 Balance
		Sheet.	Sheet.
Barrows, wood, continued—		£ s. d.	£ s. d.
1	each	10 18 9	11 19 7
	,,	4 4 4	4 10 11
Powder, covered, two wheel	"	12 9 5 9 8 0	13 10 7 9 19 3
Truck, transporting heavy R.M.L. projectiles	"	8 8 0	8 18 3
	,,	7 10 1	8 4 5
Land service 12 inch and 12 5 inch	,,	3 15 0	4 2 0
Sea service, 9, 8, or 7 inch	"	3 0 10	356
sarrows or trucks, wrought-iron, transport- ing R.M.L. projectiles, land and sea service—			ŀ
12.5 inch	,,	14 14 0	16 3 5
12 inch, 35 tons	,,	14 14 0	16 3 5
11 ,, or 12 inch, 25 tons	"	12 3 8	13 8 0
Barrows, wrought-fron, projectile, road, 12.5	"	11 3 0	12 5 4
inch, 38 ton and 12 nch, 35 ton	,,		_
Bars, compressor—	"		
Steel slide, steel, R.B.L., 6 inch	set	7 8 6	7 17 10
Wrought iron—	İ		ł
Carriage, garrison, wrought-iron, sliding, double plate, R.M.L., 12.5 inch (3 to a set)		2 18 0	3 3 10
Directing bar, bed, R.M.L., 8 inch, 6.6 inch,	"		
or 6.3 inch howitzer	,,	200	2 4 0
For wrought-iron naval slides, R.M.L.—			00.10
12 inch, 25 ton, "Belleisle" type	"	27 14 8 30 12 0	30 10 2 33 13 2
"Hercules"	"	27 1 9	29 15 11
10 inch { "Sultan" and gunboat type	"	27 1 9	29 15 11
("Superb," upper deck	,,	24 13 1	27 2 5
"Plucky"	,,	4 1 6	
9 inch { "Staunch "	"	6 2 0 15 3 5	6 14 2 16 13 9
Service	"	20 0 0	!
8 inch	"	4 14 8	5 4 2
7 inch $\begin{cases} 6\frac{1}{2} \text{ tons} & \dots & \dots \end{cases}$!
((Mark I and II)	"	4 10 4 2 1 8	4 19 4 2 5 10
64 pounder (Mark III)	"	2 1 8 2 1 10	2 5 10 2 6 0
(Mark IV and V)	"	1 13 6	1 16 10
Bars, connecting, wrought-iron—			
Axles, eccentric, with sockets, carriage, wrought-iron,	1	l	İ
naval, sliding—	each	1 16 0	1 19 7
9 inch { "Staunch"	,,	4 17 0	5 6 8
Double plate, R.M.L. 8 inch	,,	1 15 6	1 19 1
7 inch, 61 tons	,,	1 14 11	1 18 5
Single plate R.M.T. 7 inch, 90 cwt (Mark I)	"	1 14 10 1 11 8	1 18 4 1 14 10
Single plate, R.M.L. 64 pounder (Mark I). (Mark II)	"	1 9 6	1 12 5
Gear retaining, with bolts, carriages, garrison, wrought-iron Moncrieff—	"		
R.B.L. 7 inch { Left · · · · ·	"	3 1 8	3 7 10
R.M.L.— Right	"	3 1 8	8 7 10
9 inch (Mark II) Left	,,	4 19 6	5 9 5
(Tott	"	4 19 6 4 2 8	5 9 5 4 10 11
	"	4 2 8	4 10 11
	!		
7 inch (mark 11) { Right	"	2 17 9	8 3 6
7 inch (Mark II) { Right	"		3 3 6 3 3 6 1 1 10

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
ars, directing—		£ s. d.	£ s. d.
Bed, wrought-iron, ∫ 8 inch	each	31 3 0	34 5 4
howitzer, R.M.L. 6.6 or 6.3 inch	"	30 13 0	33 14 4
Pointer, with screws—	"		İ
Metal, gear, lifting, carriage, garrison, wrought-			İ
iron, R.M.L., small port, 10 inch	,,	1 2 3	1 4 6
Wrought-iron, gear, following-up, carriage,			ł
garrison, wrought-iron, R.M.L., small port,			1
12.5 inch	,,	0 15 4	0 16 10
ars, inner, compound hind turret sight—*	1	01 5 0	05 10 6
Centre or intermediate	"	21 5 0 21 5 0	25 18 6 25 18 6
Wing Specially graduated for charges of practice gun on	"	21 5 0	25 16 0
turret roof—			
Centre or intermediate	١	21 5 0	25 18 6
Wing	"	21 5 0	25 18 6
ars, radius, wrought-iron, gear, elevating, car-	"		
riage, garrison, wrought-iron, Moncrieff-	1	ŀ	1
RRI. 7 inch Left	,,	3 1 4	3 7 6
R.B.L. 7 inch { Left Right	,,	3 1 4	8 7 6
R.M.L.—	1		
9 inch (Mark II) { Left	,,	6 2 6	
, institution	,,	6 2 6	
7 inch (Mark II) { Left	,,,	4 11 9	1
(Take	,,	3 1 4	
22 pr., 58 cwt. 1 D: h	"	3 1 4	
and abitation D.M.T. Manuadan 400 lbs	"	0 19 6	
ars, splinter, travelling carriage—	"	0 20 0	
Limber —		١.,.	
(Wrought-iron, \int 40, 25, 16, or 9 pounder	,,	2 1 2	
PMT. 13 pounder	,,,	2 1 2	1 .
rieid \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	0 17 4	
Wood, R.B.L. 20 to 9 pounder	,,,	0 16 8	1 7 7 7 7 7 7
(Wrought-iron	"	4 7 10	
Siege Wrought-iron	,,	1 12 8	
Sling wagon, wood, service	"	1 18 5	
Wagon—	"	1 - 10	`
Flanders	,,	0 14 0	0 15
[Equirotal		0 14 9	0 16
General service Lock under, also ammunition		1	}
and store, Royal Artillery	, ,,	0 13	1 014
Platform	,,,	1 10 10	
Royal Engineers (see page 502)	, ,,	0 13	1 0 14
Searers, shot or shell—	1	1	-
R.B.L., 7 inch	, ,,,		7 0 16
9 inch	۰ ,,		1 3 15
7 inch	• "	2 0 3	3 2 7 3 4 3 4 3
B.M.L.	· "		5 4 13
B.M.L. 80 pounder 8 inch howitzer 70 cwt. and 46 cwt			0 3 12
[[TU 1] 10 10			5 4 13
6.6 inch howitzer.	" "	1 - "	1
Coo inch howitzer		1	0 32 2
Spherical—	. 100	28 18	
Spherical— 13 inch	i i		
Spherical—	. "	19 15	

[•] In demanding these articles the name of the vessel should be given. (V.S.)

								Re	te.			
ORI	ONAN	ICE.				Per	Bal	o. 1 anc reet	0	Ba	o. 2 land	X8
Bearers, shot or she	ell, co	ntinued	<i>l</i> —				£	s .	d.	£	8.	d.
Spherical—						100			8	10		••
24 pounder 18	• •	••	••	••	••	100	9	8 6	0	10 10	8	11 6
12 ,,	••	••	••	••		"	9	8		10	4	4
9 "	• •	••	••	••	••	,,	7	9	5	8	6	0
6 "	••	• •	• •	••	••	,,	7	7	8	8	2	1
3 ,, Bearers, wood—	••	••	••	••	••	"	,		10	8	-	U
Cartridge cylinders,	Unde	er 12·5	inch	(Mark	II)	each	0	1	9	0	1	10
R.M.L.	լ 12·5	inch (l	Mark I	II)	• •	,,	0	2	6	0	2	8
Lifting R.M.L., 7 p	ounde	r. Bre	eech {	200 lbs		,,	0	9	7	_	10	6
steel gun, mountai	n		rriage			"	0	10 4	3	0	11	3 8
Rock-staff, forge, car	t or w	agon	···reke	., 	• • • • • • • • • • • • • • • • • • • •	"	ŏ	4	3	ŏ	4	8
Bearings, metal, nu			justing	, platf	orm,	"						
traversing, wrought-i	ron, F	ł.M.L.,	12 [.] 5 i	nch-	_ `		l					
Casemato Small 7	port	• •	••	••)	1						
16		••	••	••	l		0	6	5	0	7	1
cù an "	**	••	••	••	ſ	"	ľ	·			•	•
Dwarf $\left\{ \begin{array}{l} "D" \\ "D" \end{array} \right\}$	••	••	••	••	J		l					
Beds, cast-iron—	_					ļ	Ì					
Carriages, cast-iron,						1	١,	18		_	15	0
Carronade { 24 P	ounde	r	••	• •	••	"	_	12	8	_	13	6
(32 pounder	. 56 cv	wt.	••	••	••	"		12	1	_	18	4
24 ,,	ĔΛ	"	•••	•••	•••	,,,		11	-	_	18	Ō
,, 18 ل ط	40	,,	• •	• •	••	50		10	9		11	10
12 ,,		,,	• •	• •	••	,,		10	7	_	11	8
9 ,,		"	••	••	• •	,,	0	10 8	1	0	11 9	1
	23 (13 :	,, inch. 8	6 cwt.	• •	••	"	27		Ö	30	5	ŏ
Mortar, land service	, { 10	,, 1	8 "	••	• • •	,,	14	4	ŏ	15	_	5
with coins	(8	,,	9 ,,	••	••	",	8	18	0	9	15	10
Beds, wrought-iron	ı, car	riage	, gar	rison-	-	1	1			ŀ		
Wrought iron— Common, standing		one ob	- Ac			1	l					
		oar che			``	1	ł					
$R.B.L. \begin{cases} 64 \text{ pou} \\ 40 \end{cases}$	"	••	••	• • •	l	ļ			G	١.	e	۵
g R ∫8 inch	••	••	••	••	ነ	"	2	2	6	3	6	
[32 pound	ier, 58	or 56	cwt.	••	J	ł	1			1		
Wood— Common, standing	o					1	1			1		
R.M.L. 44 pour		68 cwt.			٦	1	1			ł		
S.B.—	, -		- •	• •	1	1	1			1		
8 inch	•••		••			1	1			l		
00 1	63 cw			• •	ļ	۱,,	2	2	6	2	6	•
32 pounder	E0 "	•	owt.	. ••	- 1	"						
24 pounder 5	[50 , Ocwt.	,	• •	••	- 1	1	1			1		
18 pounder 4	2 cwt.		••	••	}	1	1			l		
Sliding, also $\int \mathbf{R} \cdot \mathbf{E}$	3.L. 7	inch	•••	••	٠.		1	19	6	2	8	5
rear chock S.B	7 10	mon, c			7	1	1			ì		
CDACT	100	pound	•		ļ	۱,,	1	19	6	2	3	5
Sliding $\left\{ egin{aligned} \mathbf{R.M.L.} \\ \mathbf{S.B.} & 56 \end{aligned} \right.$	Se hor	anuer Ler	••	••	1	1 "	1			1		
Sliding, also S.B	. 8 inc	eh. 65 d	or 60 c	wt.	ፈ	J	1			1		
rear chock [R.h	₫.L. §,	# poun	der, 58	cwt.	- [1.	10	•	_		e
Sliding 32 noun	dar] (68 cwt.		••	ነ	"	1 *	19	6	"	•	•
8.B. 5 32 pour	~ J	58 or 5	6 cwt.	• •	J	1				1		

									R	ate.			
	0	RDNA	NCE.				Per	B	io. Ilan Ileel	ce	Βı	lo. 2 lan hee	ce
son, continu		iron,	carr	lage	s, gai	ri-		£	8.	đ.	£	8.	d.
Wood Sliding	∫ 24 pc	ounder.	50 cw	t.		ו						_	_
					••	}	each	-	19	6	2	3	5
	ر 88		112 ,,			.:	"	2	7	0	2	11	8
Sliding,	also 🕽	S.B. { 3	2 nound	der. 5	ocwt.	}	,,	1	19	6	2	3	5
rear ch	lock [R.B.L.	54 pour	der,	61 cwt.	٠.	,,	1	19	6	2	3	5
	also	common				40				_		_	_
pound		oon ahaa			en a b	••	,,		16 10	6 3	2	0 11	2 3
Sliding, howit		car choc	ь, ю. д .	1 8	inen ,,	• •	"	Ö		10	-	10	
		pound	er, 58 c		"		"	2	4	Ğ	ž		11
Beds, wroug	sht-ir	on, ca	rriag	28,	mounte	un,	."				1		
with screw c								,	17	e	ا	10	9
Steel, 7 po	ounaer	7 nound	5 am 200	lhe	• •	••	,,	1 -	17 17	6	6	13 8	3 8
Wrought-	iron {	7 pound 7 ,,	150	"	••	• •	"	-	19	ŏ	5		11
Beds, wrong			-00	"	••	•••	"	-		-		•	
With cross b	ar, bed	l, iron, R	.M.L.7	pour	ader, 20 0	lbs.	,,	2	0	5	2	4	6
$\mathbf{R.M.L.}$ $\begin{cases} 7 \\ 6 \end{cases}$	pound	er, 200	bs. stee	el gur	٠	• •	,,	16	Õ	0		12	0
Bods, steel,		owitzer,		• • •	••	• •	"	183	5	1	200	13	1
6.6 inch*		. HOWILE	••				١	173	0	0	190	6	0
6.3 inch*	•••	•••	••		• • • • • • • • • • • • • • • • • • • •	••	,,	176		0	194	3	0
Beds, wood,			the ro	ugh-	_			İ					
Carriage, tro			1					1	10	2		.,	6
Field, R.I		20 poun 12 or 9		r	••	••	,,		13 12	4		14 13	7
Siego	٠. '			• • •	•••	• •	,, ;,		17	õ		18	8
Carts—							"	İ					
Ammunit	ion, sn	aall arm		• •	• •	• •	٠,	0	4	9	0	5	.3
Coal Hand	••	••	••	• •	••	••	,,	0	6 8	3 1	0		11 11
Maltese, o	r wate	r.	• •	••	• •	• •	"	ő	7	3	ő	8	•
Tip, gener				••		• • • • • • • • • • • • • • • • • • • •	,,	ŏ	7	3	O	8	Ŏ
Limber—							"	l				_	
Field SR	.B.L. 9	9 pound	er and	upwa	rds	·.·	,,	0	8	5	0	9	3
	M.L.	16 b	ounder		• •	}	٠,,	0	8	5	9	9	3
Siege			17	• •	••	٠.	١,,	lo	7	3	0	8	0
Wagon-	•••	••	••	••	• •	• •	"		·				
Ambulan	e ea	nirotal -	Foro	••	••		,,	0	3	0	0	3	4
ZIII D WIDIN	.c, eq	D TO T	l Hind	• •		,	,,	0	3	9	0		2 3
Ammunit	ion { ¹	к.в.ь. у	pound	onand	u upwar	us	,,	0	5	8	0		
	ι	R.M.L.	1 5 °	•		}	,,	0	5	8	0	6	3
General s	io^	aaniwat	, For	re	••	٠.	,,	0	8	6	0	9	4
					• •	• •	,,	0	5	7	0	6	2
Beds, wood,			epare	1			1	10	6	4	0	7	0
Cart, trench		f Fore	••	••	••	••	"	l o			l ŏ		
Wagon, pl	atforn	Hind		••	• • •	• • • • • • • • • • • • • • • • • • • •	1	ŏ			Ŏ		
Beds, wood-	_	•					"	1			1		
Carriage, gr	rrison					_	1	İ					
Co :	ا جو		nder	••	••	l	1	1	16	G	10	18	2
Cast-1101	ر. در. در ۱	04			••	ſ	"	1	10	U	1	- 10	_
Wagon, pl	atforn arrison	$\left\{egin{array}{l} \mathbf{Fore} \\ \mathbf{Hind} \end{array}\right\}$	 nder			::}	"	0		8	0		

[•] Differ from each other only in elevating arrangement.

She Bcds, wood, continued— & & s Carriages, garrison— Wood, common, standing— R.M.L., \(\frac{64}{8} \) penuster, \(71 \) cwt., with wood trucks each 1 1 S.B. 32 pounder— 58 cwt., with wood trucks , 1 1 48	ance eet. d. 8 0 8 0 6 6	Ba S	No. alam hec	t.
Carriages, garrison— Wood, common, standing— R.M.L., 64 pounder, 71 cwt., with wood trucks each 1 1 S.B. 32 pounder— 58 cwt., with wood trucks , , 1 1 48 , , , , , , , , , , } , , 0 1	8 0 8 0 6 6	2		d.
R.M.L., ⁶¹ / _{6 inch} , 71 cwt., with wood trucks each 8.B. 32 pounder— 58 cwt., with wood trucks , 11 48 , , , , , ,	8 0	1 3	1	
S.B. 32 pounder— 58 cwt., with wood trucks , , 1 1 48 , , , , , } , , 0 1	8 0	1 3	1	
S.B. 32 pounder— 58 cwt., with wood trucks , , 1 1 48 , , , , , } , , 0 1	6 6	2		10
48 " " " " " 10 1	6 6	2	1	
45 ,, ,, ,,, } ,, 01	èЕ		1	10
		0	18	2
42 ,, ,, ,, 1	B B	1		-6
39 " " " " 1 01	6 6	0	18	2
32 ,, ,, ,, ,, 01	6 6	0	18	2
Carriage, naval, wood—				
	0 6		2	
	0 6	1	2	7
Common— R.B.L. 42 nounder				
R.B.L. 40 pounder 2	5 0	2	9	6
R.M.L. 64 pounder, 71 cwt.				
S.B.—	5 6	1	19	1
8 inch, 65 cr 60 cwt	. 0	1 -	20	-
32 pounder \	9 0	1	16	4
32 pounder \ 45 ,, \ \ , 1 1	3 0		10	
n: 1 t (42 " " " " " " " " 1 1		1 20	1.0	
8 inch, 54 cwt				
9 pounder, 28 cwt	8 0			
o pounder 7 17	0 6		2	
	0 6		2	
Rear chock R.B.L. 20 pounder		1 1 2	ō	
nn f 7 inch	2 0	1	15	2
R.B.L. 40 pounder	5 0	1 600		
The state of the s		10		
R.M.L. sinch , 71 cwt } ,, 0 1	4 6	0	15	11
gp 110 ,, 86 cwt 1	2 2			
8.B. 68 pounder, 95 cwt	5 6	0	17	1
(32 , 58 or 56 cwt, 0 1	3 6	0	14	10
Gun vessel, R.B.L. 20 pounder	0 6	1	2	7
Shuing, or chock housing, R.M.L. 7 inch	5 6	0	17	1
Carriage, wrought-iron, R.M.L.— Naval, sliding, or chock housing—				
0 inch		١,		
9 "Sultan"	6 0			
8	2 6		4	-
7 ,,			200	
64 pounder				
Siege 40 ,, 6.6 inch or 6.3 inch		1		100
Field % newsday	0 0	1	13	0
Field, 25 pounder Depression, carriage, naval, wood, common,	0 6	1	2	7
R.M.L. 64 noundar		1 -		
Beds, wood, mortar—	5 3	0	16	9
[13 ingly 100 and		l ne		
Land Service 4 54				
48			18	
Naval, with pintails, 13 inch, 100 cwt " 119	0 0	The second	18	
10r land service [10 ,, 52 105	0 0		10	100
Bits, vent-		1	-	
Armstrong , 0	3 2	0	3	7
	1 10		2	

		-	Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Bits, vent, continued—		£ s. d.	£ s. d.	£ s. d.
23 inch, land and sea service	each		0 1 8	0 2 0
17 ,, ,, ,,	٠,,		0 1 6	0 1 10
12 ,, land service	,,	-	0 1 0	0 1 1
71 ,, Blocks, bronze, preserving muzzle sight	"	_	0 1 4	0 1 8
R.M.L. gun, 13 pounder, 8 cwt	1		0 10 0	0 12 3
Blecks, cast-iron—	,,,		0 10 0	0 12 0
Depression, for cast-iron gar- 5 24 pounder	٠,,	-	086	0 9 4
rison carriages, carronade \ 18 ,,	,,	_	0 7 11	0 8 9
Pivot, platforms, traversing—	1			
Wrought-iron, R.M.L.—	ł	1	11 19 2	13 3 1
9 inch or 7 inch, C and D pivots 64 pounder, 64 cwt., 5 feet 6 inch, or	, "		11 19 2	10 0 1
6 feet, parapet			9 2 4	10 0 7
Moncrieff, R.M.L.—	"	1		
9 inch (Mark II)	,,	-	29 10 10	32 9 11
7 inch { (Mark I) with fixed plug	,,	<u> </u>	5 15 2	6 6 8
((MIRE II)	٠,,	-	15 13 11	17 5 4
14 pounder, 58 cwt., also 7 inch B.L.	. "	1 —	6 10 10 8 6 8	7 3 11 9 3 4
Wood, C, D, E, and F pivots Pivot, slide, wrought-iron, R.M.L. 7 inch	"		19 18 11	9 3 4 21 18 10
Blocks, dismounting, R.M.L., 7 pounder	"	1	10 10 11	21 10 10
400 lb.	Ί,,	I —	2 3 9	2 13 5
Blocks, malleable cast-iron*-	1 "	ł	1	
Loading tackle, 5 inch, with iron sheaves-	-}			
For 2 inch With hooks Double Single	,,,	0 10 6	-	_
1000 10pe 1 777:41 -1 -1.1 - 3 11	,,	0 7 0		_
" con enachted, acute	"	0 12 6		I =
For 21 inch With hooks Double	,,	0 18 6		_
For 24 inch with large hook for	"	1	į	I
- toauing our, treote	,,	0 19 6	l —	_
With shackles, treble		1 1 0	_	_
Snatch, with hook, muzzle derrick, 4 inch for 2 inch white rope	1	0 6 0	I	l _
Blocks, wrought-iron—	"	0 0 0	1 -	_
Loading tackle, with phosphor bronze	3		Ì	
sheaves for—	1		1	
21 inch white rope—	1			i
With large hook for load	-1	ł	1	1 1050
6 inch { ing bar, treble With shackle, treble	"	_	1 10 0	1 13 T 0 1 10 6
(With hook tuchle	1		1 8 9	1 11 8
7 inch With hook, double	,,		1 6 1	1 8 8
2 inch white rope—	"	}	İ	
6 inch { With shackle, double) ,,	-	1 2 8	1 4 11
(with nook, single) "	-	0 19 10	1 1 10
7 inch, with hook double Snatch, with hook, muzzle-derrick, 4 inch		-	1 5 5	1 8 0
for 2 inch white rope	1	! _	1 6 10	1 9 6
Blocks, wrought-iron, with meta	ı "			- ' '
sheaves-	1			
Lanyard, nipping gear—	1		1	
Double, carriage, iron, naval, R.M.L]	ì	1 11 0	1 14 5
Sliding, 11 inch, "Téméraire" typ	į.		1 11 3	1 14 5
[, 12] a. ["Glatton"	"	_	1 11 3	1 14 5
Transa Mich 25 "Monarch"	, "	İ		
type .	,,,	-	1 11 8	1 14 5
L10 inch	,,	l	1 11 3	1 14 5

These blocks and all their parts are galvanized.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Blocks, wrought-iron, with metal sheaves,		£ s. i.	£ s. d
Lanyard, nipping-gear—		!	
Single, carriage, iron, naval, sliding, R.M.L			
	each	1 2 1	1 4 4
"Hercules"	,,	1 2 1	1 4 4
10 inch ("Sultan" type, also garrison, 12.5		1 2 1	1 4
l inch, small port	"	1 2 1 2 6 5	211
Running back—	,,		
Treble, carriage and platform, iron, R.M.L. 11			
or 12 inch, 25 ton	,,	286	2 13
Double—			
Carriages, iron, R.M.L. 10 inch (Mark II)	**	1 17 10	2 1 7
Carriages and platforms, iron, R.M.L. 10 inch		1 17 9	2 1.0
(Mark I) and 9 inch	**	1 11 3	2 1.6
special	,,	1 15 2	1 18 8
Snatch, 5 inch, for loading tackle, wrought-iron,	,,		
traversing platform, R.M.L.—			
Without shackle	,,	100	12 (
With shackles for—		1	
12.5 inch	,,	177	1 10
11 "			
"(Mark I) }	,,	183	1 11 1
10 inch (Mark II) and special	,,	183	1 11 1
Small port	,,	183	1 11 1
12 inch, for single plate carriages	,,	183	1 11 1
Winch gear, R.M.L., 7 inch or 64 pounder (6 to a set)		700	7 14 4
Blocks, metal, for tangent scales, R.M.L.	set	7 0 0	7 14 (
	each	0 12 6	0 14
Blocks, trunnion—			
Gear, lifting, wrought-iron carriage, wrought-iron			
sliding, R.M.L., 10 inch, small port—			
Left	**	13 8 2	14 15
Right	"	13 7 8	14 14 8
Blocks, wood—	"	0 15 0	0 18 4
Anvil, forge, cart or wagon	••	0 14 3	0 15 8
Or cleats, ship, car- fore	"	0 3 8	0 4
riage, axletree \ Hind, also garrison	",	0 1 8	0 1 10
Platform, cross, rear, with rivets	,,	5 16 5	6 8 1
$\binom{21}{10}$ inch	,,	11 1 11	12 4 1
Snatch, ir a bound 15	**	7 11 8	8 6 10
110	"	5 0 6 3 19 8	5 10 7 4 7 7
10	**	2 16 6	3 2 1
Blocks (or prisms), wood, oak, dismounting, siege,	"		
	,,	028	0 2 11
16" × 6" × 5"			
16" × 6" × 5"		061	0 6 8
16" × 6" × 5"	,,		
16° × 6° × 5° Boards, prepared— Foot, limber	" "	0 15 7	
16° × 6° × 5° Boards, prepared— Foot, limber	"	0 13 2	0 14 6
16" × 6" × 5" Board*, prepared— Foot, limber Platform { Limber	,,		0 14 6
16° × 6° × 5° Boards, prepared— Foot, limber Platform { Limber Wagon { Centre Front Boards— Range for batteries	" "	0 13 2	0 14 6
16° × 6° × 5° Boards, prepared— Foot, limber Platform { Limber Wagon { Centre Front	"	0 13 2 0 7 10	0 14 6

	<u> </u>	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
		Sheet.	Sneet.
Bollards, cast-iron, platform, traversing, wroughtiron, R.M.L.—		£ . d.	£ed
Casemate— Small port, 10 inch	each	108	1 2 9
To work within length—	Cach	100	1 2 3
11 or 12 inch, 25 tons	,,	110	1 3 1
(Mark I)			
10 inch (Mark II)	"	1 1 0	1 3 1
9 inch.		j	
Caryo	l		
11 or 12 inch, 25 tons { Rear }	"	1 1 0	1 3 1
[Side]		Ì	
10 inch { Rear		110	1 3 1
(Mark II) }	"	1 1 0	1 3 1
9 inch {Side	I	i	
Single plate carriage, 11 or 12 inch, 25 tons,	ı	į	
to work within length	- 1		
Dwarf—	,,	1 1 0	1 8 1
"A" rear	1		
11 or 12 inch, 25 tons {"C" {Central Side	1		:
("A" Side	ł		1 0 1
Rear	"	1 1 0	181
10 inch \ "C" \ Central \ \			
Side)	1	1 1 0	1 3 1
("D" side ("A" rear	"	1 1 0 1	1 3 1 2 3 8
Control 7	"		
9 inch {"C" { Central }	"	1 1 0	181
("D" side	"	1 1 0	1 3 1
Bellards, wood, prepared—	1		
Carriage, wrought-iron, R.M.L.—	i	0 3 6	0 3 11
7 inch { 6½ tons	"	0 4 3	0 4 8
64 pounder	",	0 4 2	0 4 7
Slides, wrought-iron, R.M.L.—			
9 or 8 inch	,,	0 4 8	0 6 2
7 inch	,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
24	"	0 5 0	0 5 6
Slides, wood, heavy and medium	"	0 3 10	0 4 3
Belts, eye, for trunnion R.M.L. 64 pounder, 58 cwt.,			
mounted on Moncrieff carriage	,,	1 15 0	1 19 0
Bolts, metal, or pins, octagon, deck—			
13 inch, sea service, mortars (see Pins). Belts, tron, elevating, eye, complete, with washer			
and keep-pin—			
(20 pounder	- ,,	0 12 8	0 14 8
B.B.L. \ \ \frac{12}{9} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	0 12 8	0 14 8
	"	0 12 8 0 12 8	0 14 8 0 14 8
25, 16, or 9 pounder, 8 cwt	"	0 12 8 0 12 8	0 14 8
13 pounder	"	0 12 8	0 14 8
R.M.L. Spounder (Mark I)	",	0 12 8	0 14 8
R.M.L. 13 pounder	,,	0 12 8	0 14 8
ments, vent, with spring and nut, A.D.D. gun,	1		
6 inch, Mark I	» l	- 1	

							1			R	ate.			
		OR	RDNA	NCE.				Per	No. 1 Balance Sheet.		Ba	lan hee	ce	
Brack Drop, Fight	wroughtet, eleva , slide, wing, slide at—	ting, rough	R.M.L				::	each	£ 3 0		d. 9 4	-	8. 17 0	
	ron, R.	v.L.	9 por		200 stee	louns	::	,,	0	7	6	0	8	
	Wood-		9		with fea			22	0	7	1	0		1
		. 12 pc	ounder		feather t., with		rs		0	7	2	0	7	1
	R.B.L R.M.L	. 12	27	long 8 cw	t., long		}	,,	0	7	10	0	8	
	R.B.L	1 3	"	short			}	,,	0	7	6	0	8	c
W	R.M.I.	un ves	sel, R	B.L. 2	t., shor 20 poun	der		,,	0	7	6	0	8	
Flang	e, for we	ege eq	uipme	nt, R.	B.L. 7	neh		"	0	10	2	0	11	7
C	Casemate							,,	0	5	8	0	6	
	Dwarf {	Rear			e, rear			"	0	8	0	0	7 8	1
Mo	elevati ncrieff,	ng, en R.M.I	rriage	ch (M	ark II)	rought	iron	"						
	Cascable	with	nut ar	d coll				**		17	2		18	
	Connecti e, lanyar				5 inch.	Mark	11	"		15	6	0	19	
olts.	wrough	ht-ire	m, wi	th nu	its-	Annahi Sk	-	"	V			~		
	honel 1	describe to	4 37 in	neh			0.00	100						
Boss l	e head,	inch	× 34	inch				100	0	14	5	0	15 3	1
Boss l	e head, plate, car	inch	× 34	inch						-				
Boss l Chees Clip p incl	se head, plate, car h— inches	inch riage,	× 34	inch					2	0	7	1 2	3	
Boss I Chees Clip p inch 4 3	se head, plate, can h— inches	f inch riage, long	× 34	inch naval,	sliding,		. 10	"	2	1	1	1		
Boss l Chees Clip p inch 4 3 Count	se head, plate, car h— inches	inch riage, long head-	× 34 iron, r	inch naval,	sliding,		. iö ::	"	2 1	0 17	7 5	2 2	3	
Boss l Chees Clip p incl 4 3 Count	be head, plate, can h— inches inches och × 3	inch	× 34 iron, r	inch naval,	sliding,	В.́М.L ∷	. 10	,,	1 2 1 0	0	7	1 2 2 1	4 1	
Boss l Chees Clip p inch 4 3 Count	se head, plate, can h— inches it ,, tersunk inch × 3	inch	iron, r	inch naval,	sliding,	В.́М.L ∷	. 10 	"	1 2 1 0 0 0	1 0 17 18 17 13	1 7 5 6 6	1 2 2 2 1 0 0	3 4 1 0 19 15	
Boss l Chees Clip p incl 4 3 Count	se head, plate, can h— inches inches chersunk cher × 3	inch	iron, i	inch naval,	sliding,	В.́М.L ∷	. 10	"	1 2 1 0 0 0 0	1 0 17 18 17 13 14	7 5 6 6 10 4	1 2 2 1 0 0	3 4 1 0 19 15 15	
Boss l Chees Clip p inch 4 3 Count	se head, plate, can h— inches inches ch × 3 ch × 3 2 2 2 2 2	inches	iron, i	inch naval,	sliding,	В.М.L	. 10 	"	1 2 1 0 0 0 0 0	1 0 17 18 17 13 14 14	7 5 6 6 10 4 1	1 2 2 1 0 0 0	3 4 1 0 19 15 15 15	
Boss I Chees Clip princh 4 3 Count 5 in	se head, plate, can h— inches inches sersunk sech × 3 y 2 y 2 y 2 y 2	inches in	iron, i	inch naval,	sliding,	R.M.L	. io	" " " " " " " " " " " " " " " " " " "	1 2 1 0 0 0 0 0 0	1 0 17 18 17 13 14 14 16	7 5 6 6 10 4 1 7	1 2 2 2 1 0 0 0 0 0 0	3 4 1 0 19 15 15 15 18	
Boss I Chees Clip princh 4 3 Count 5 in	se head, plate, can h— inches inches ch × 3 ch × 3 2 2 2 2 2	inches inches	iron, i	inch naval,	sliding,	R.M.L	. io	33 33 33 33 33 33 34 34 34 34 34 34 34 3	1 2 1 0 0 0 0 0 0 0	1 0 17 18 17 13 14 14 16 15	7 5 6 6 10 4 1 7 3	1 2 2 1 0 0 0 0 0 0 0 0	3 4 1 0 19 15 15 15 18 16	
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Boss I Chees Clip princh 4 3 Count 5 in	ee head, plate, can h— inches li inc	inches in	iron, i	inch naval,	sliding,	R.M.L	. io	33 33 33 33 33 33 33 34 34 34 34 34 34 3	1 2 1 0 0 0 0 0 0 0 0 0	1 0 17 18 17 13 14 14 16 15	7 5 6 6 10 4 1 7 3	1 2 2 1 0 0 0 0 0 0 0 0 0 0	3 4 1 0 19 15 15 15 18 16	
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Boss Chees Chees Clip Finch 3 Count Sin	se head, plate, can he— inches in inches it in	inches in	iron, i	inch naval, s di incl 38 , 44 , 24 , s long	sliding,	R.M.L	. 10	"" "" "" "" "" "" "" "" "" "" "" "" ""	1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 17 18 17 13 14 16 15 15 14 0 16	7 5 6 6 10 4 1 7 3 6 7	1 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 1 0 19 15 15 18 16 17 16 2 18	
Boss Chees Chees Clip p inch 4 3 Count 5 in Bev	se head, plate, can he— inches inches is ,, rersunk toch × 3 , 2 , 2 , 2 , 2 , 2 , 2 , 2 , 2 , 2 ,	inches x 31 x 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	iron, i	inch naval,	sliding,	R.M.L	. 10	"" "" "" "" "" "" "" "" "" "" "" "" ""	1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 17 18 17 13 14 16 15 15 16 16 15 12	7 5 6 6 6 10 4 1 7 3 6 6 7 7 6 6 7 7 6	1 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 1 0 19 15 15 15 16 17 16 2 18 17 13	
Boss Chees Clip inch 4 3 Count \$\frac{4}{3}\$ Bev	se head, plate, can he— inches inches is noch × 3 2 2 2 2 2 celled { inches inches inch × 3 2 2 2 celled { inches inch inches inch × 3 con head inch × 3	inchesis inc	iron, i	inch naval, s	sliding,	R.M.L	. 10	" " " " " " " " " " " " " " " " " " "	1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 17 18 17 13 14 14 16 15 15 14 0 16 15 12 9	7 5 6 6 6 10 4 1 7 3 6 6 7 7 6 6 7 7 6	1 2 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 1 0 19 15 15 15 16 17 16 2 18 17 13	1
Boss / Chees Clip F inch	se head, plate, can he— inches inches in he— inches	inches sinches	iron, i	inch naval, s	sliding,	R.M.L	. 10	"" "" "" "" "" "" "" "" "" "" "" "" ""	1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 17 18 17 13 14 16 15 15 16 15 12 9	7 5 6 6 6 10 4 1 7 3 6 6 7 6 6 7 7 6 6 7 7 6 6 7 6 7 6 6 7 7 6 6 7 7 7 6 6 7 7 7 6 7 7 6 7 7 6 7 7 7 6 7 7 6 7 7 7 6 7 7 7 6 7	1 2 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 1 0 19 15 15 18 16 17 16 2 18 17 13 6 16 17 13	1
Boss of Cheese of the cheese o	se head, plate, can he— inches	inches in	s long	inch naval, s	sliding,	R.M.L	10	"" "" "" "" "" "" "" "" "" "" "" "" ""	1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 17 18 17 13 14 14 16 15 15 14 0 16 15 12 9	7 5 6 6 6 10 4 1 7 3 6 6 7 7 6 6 7 7 6	1 2 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 1 0 19 15 15 15 16 17 16 2 18 17 13	1
Boss J Chees Clip F incl 4 3 Count 8 in Bev V Hexag 11 1	se head, plate, can he— inches it in	\$ inch rriage, long , head— inch inch 2	s long	inch naval, sinch as a	sliding,	R.M.L	10	"" "" "" "" "" "" "" "" "" "" "" "" ""	1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 17 18 17 13 14 16 15 15 16 16 15 12 9 0 6	7 5 6 6 6 10 4 1 7 3 6 6 7 7 6 6 7 7 6 6 7 7 6 6 1 0 0 4 1 0 0 0 4 1 0 0 0 4 1 0 0 0 4 1 0 0 0 4 1 0 0 0 4 1 0 0 0 4 4 1 0 0 0 0	1 2 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 1 0 19 15 15 16 17 16 2 18 17 13 6 16 16 17	1
Boss of Cheese of the cheese o	se head, plate, can he— inches inches is ,, rersunk loch × 3 , 2 , 2 , 2 , 2 , 2 , 2 , 2 , 2 , 2 ,	\$ inch rriage, long head— inch ead '' '' '' '' '' '' '' '	s long	inch naval, sinch	sliding,	R.M.L		"" "" "" "" "" "" "" "" "" "" "" "" ""	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 17 18 17 13 14 16 15 15 16 15 12 9	7 5 6 6 6 10 4 1 7 3 6 6 7 6 6 7 7 6 6 7 7 6 6 7 6 7 6 6 7 7 6 6 7 7 7 6 6 7 7 7 6 7 7 6 7 7 6 7 7 7 6 7 7 6 7 7 7 6 7 7 7 6 7	1 2 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 1 0 19 15 15 18 16 17 16 2 18 17 13 6 16 17 13	1
Boss of Cheese of the cheese o	se head, plate, can he— inches inches in 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ inch rriage, long	s long	inch naval, sinch as a	sliding,	R.M.L		"" "" "" "" "" "" "" "" "" "" "" "" ""	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 17 18 17 13 14 16 15 15 16 16 15 12 9 0 6	7 5 6 6 6 10 4 1 7 3 6 6 7 7 6 6 7 7 6 10 0 4 0	1 2 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 1 0 19 15 15 15 16 17 16 2 18 17 13 6 16 16 17 13	1
Boss Chees Chees Clip Finch 3 Count \$\frac{1}{2}\$ Bev Hexag 1\frac{1}{2}\$ 1	se head, plate, can he— inches inches is ,, rersunk inche × 3 ,, 2 , 2 ,, 2 , 2 ,, 2 , 2 ,, 2 , 3 , 2 , 3 , 3	\$ inch rriage, long	s long	inch naval, sinch	sliding,	R.M.L		"" "" "" "" "" "" "" "" "" "" "" "" ""	1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 17 18 17 13 14 14 16 15 15 14 0 16 15 12 9 0 6 12	7 5 6 6 6 10 4 1 7 3 6 6 7 7 6 6 7 7 7 6 10 0 4 0 4	1 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 1 0 19 15 15 18 16 17 16 2 18 17 13 6 16 16 17 13 18 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1
Boss Chees Chees Clip Finch 3 Count \$\frac{1}{2}\$ Bev Hexag 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	se head, plate, can he— inches is inches is ''. ersunk loch × 3 ''. 2 ''. 2 ''. 2 ''. 2 ''. 2 ''. 3 inch	\$ inch rriage, long	s long	inch naval, s	sliding,	R.M.L		"" "" "" "" "" "" "" "" "" "" "" "" ""	1 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 17 18 17 13 14 14 16 15 15 14 0 16 15 12 9 0 6 12 10	7 5 6 6 6 10 4 1 1 7 3 3 6 7 7 6 6 7 7 7 6 10 0 4 8	1 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 1 0 19 15 15 18 16 17 16 2 18 17 13 6 16 11 13 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	

[•] For sea service only.

										Rate.			
			ORDY	NANCE.				Per	No. Bala She	nce	B	Vo. Llan hee	ce
			iron,	with nu	ts, con	itinued-	_		£	. d.	£	8.	d.
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Nav	e whee		d ,,	• • •	••	••	• • •	,,	ŏĕ		l ŏ	7	4
					. (150	and 20		,,	l ŏ è		۱ŏ	6	8
		cy I	ounaei	r, mounta	^{ւո} (400	lbs.		,,	0 6	4	0	7	ō
	•			1st cla	88	• •	• •	100	0 16	3 2	0	17	10
Tire	wheel	, with	collar		• •	• •	• •	,,	0 13	-		14	9
			•	[3rd ,,	••	••	• •	,,	0 10	0	0	11	0
				without	nuts-	_					1		
	agon h		nches l	one				1	0 9	9	0	10	9
1		37	"	,,	••	••	• • •	,,	ő		ŏ	8	3
i	"	11	"	,,	•••	••	•••	,,	l o i		ŏ	6	4
Ĭ	••	į	,,	,,				,,	0 8	7	0	6	2
			aber (s	ee Pins,				i			i		
				h collar,		d split	key,	١,	١.,		1 _	_	_
carr	iage, ir	on, n	aval, 0	45 inch C	Hatling	••	٠;	each	0 2	6	0	8	3
Boots	, leat	her,	magazi	ne	••	••	{	100 pairs	80 19	9	86	12	1
Bette Klm		rood,	shell o	r shot—									
C	onical-	_									l		
	10 inc			,	••	••	••	100	2 6		2	9	5
	8 ,,		68 pour		••	••	••	"	1 12		, 1		2 1
	32 pot 24		••	••	••	••	••	"	0 18	-	1	40	0
	12	"	••	••	••	••	• • •	"	0 15		ō	16	9
C-	ylindri	cal	•••		••		• • •	,,	"	Ţ	ľ		٠
	56 po			••				٠,,	1 3	3 2	1	4	7
	42 po	under	•••	••	• •	• •	• •	,,	1 1		1	3	3
	18	,,		••	• •	••	••	,,	0 17		0	18	9
	9	"	••	• •	• •	••	• •	,,	0 12	_		12	9
	6	,,	••	••	••	••	••	,,	0 10			11	
	8	"		inch	••	••	••	,,	0 10			11 19	2
H	emispl	nerica	1 { 4		••	••	• •	"	0 18			16	
		(13 i	nch	. "	• •	••	••	"	4 17		5		3
M	ortar		,,	••				,,	2 3		2		10
		[8	,,	••	• •	••		,,	j 1 11			12	
	_	[10 in	ch	••	• •	••	••	,,	2 6		2	9	
N	aval	8,	, ,	••	• •	••	• •	,,	1 12			13	
		լ 32 թ	ounder	• •	• •	• •	• •	,,	1 2	2 7	1	3	'11

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Rottoms, wood, shell or shot, continued— Teak—		£ s. d.	£ s. d.	£ s. d.
-(10 inch	100	<u> </u>	7 7 6	7 16 4
8 ,, or 68 pounder	,,	-	4 16 0	5 1 9
Conical { 32 pounder	,,	_	2 17 9 2 3 6	3 1 3 2 6 6
$\begin{bmatrix} 2^{2} & 3^{2} & 3^{2} & 3^{2} & 3^{2} & 3^{2} & 3^{2} & 3^{2} \end{bmatrix}$	",		1 7 7	1 9 3
[56 pounder	,,	-	4 6 0 3 13 0	4 11 2 3 17 5
42 pounder Cylindrical	"	_	3 13 0	3 17 5 1 16 9
9 ,,	"	_	1 4 10	1 6 4
L 6 ,,	,,	-	1 1 4	1 2 7
Hemispherical $\begin{cases} 5\frac{1}{2} & \text{inch howitzer} \\ 4\frac{1}{2} & \end{cases}$,,,		2 7 7	2 10 5
[13 iuch	,,	_	7 19 9	8 9 4
Mortar { 10 ,,	,,	<u> </u>	7 16 2	8 5 6
	,,	<u> </u>	5 8 1	5 9 3
$ \begin{array}{c} 10 \text{ inch} & \cdots & \cdots \\ 8 & \cdots & \cdots & \cdots \end{array} $	"		7 7 6	7 16 4 5 1 9
32 pounder	",		2 17 9	3 i 3
Bouches, metal, fork, tightening chain, platform, traversing, wrought-iron, R.M.L.—	1			
(Small port)				
Casemate, 7 feet recoil			ł	ļ
120 men [6 ,, "C," }	each		0 6 2	0 6 9
Dwar f { 12.5 inch { "D"				
12 inch, 35 tons "C"			ł	Ì
Boxes-				
Copper, for lock of rocket machine Leather, mountain, R.M.L. 7 pounder steel	"	_	0 7 9	0 8 3
guns			ļ	
150 lb. gun—				
Ammunition	"	_	1 10 10	1 13 11
Double shell, near or off, with carry- ing strap	1		2 8 8	2 13 6
[Near	,,	_	2 11 11	2 17 1
Miscellaneous Off	,,	-	2 12 2	2 17 5
Projectile, With carrying strap	,,	_	2 6 1	2 10 8
near or off' \ Without ,, \ Near or off	,,		0 15 0	2 8 8 0 16 6
Small stores { Rocket, 9 pounder,	,,		0 10 0	0 10 0
Hales	,,	_	0 13 11	0.15
200 lb. gun—	ļ		ì	
Ammunition Common and Shrappel shell	1		5 4 9	5 15 3
Punjab pattern Double shell	,,	_	5 4 9 5 3 9	5 14 2
Small stores { Near	,,	_	2 1 2	2 5 3
(On	,,	-	2 1 2	2 5 3
Leather, general mountain service, veteri- nary instruments and medicines	,,	_	1 12 10	1 16 1
Leather tube, Large	,,	0 4 7		
Leather tube, Large	,,	0 3 9	-	
Boxes, pipe, for wheels—		_	0 5 6	0 6 0
Cast-iron 2nd ,	"	-	0 3 3	0 3 7
3rd "	,,,	-	0 1 10	0 2 0
Gunmetal—	1	1		
Iron or metal naves 2nd ,,	"		2 1 3	1 6 0
3rd ,	,,	_		0 14 3

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Boxes, pipe, for wheels, continued— Gunmetal—		3 s. d.	£ s. d.
Wood, naves, B.L. 12 or 9 pounder, and M.L.	_		
naval, rifled 9 pounder	each	0 15 1	0 16 7
Phosphor bronze—	"	011 0	0 12 8
Iron nave, 2nd class, cart, small arm ammunition,			
also metal nave, 9 pounder, naval	"	1 11 9	1 14 11 3 15 4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	1 18. 7	2 2 5
[3rd ,,	,,	0 19 2	1 1 1
Motel power 13 pounder	,,	1 10 2	1 13 2
Metal naves {	"	0 18 5	1 0 3 0 19 6
, mountain 200 ,	"	0 17 5	0 19 2
Wood paves \int 2nd class	"	1 12 10	1 16 1
[014 ,, •• •• •• ••	"	0 18 6	1 0 4
Boxes, tin— Cartridge—		1]
(25 pounder	doz.	1 10 6	1 13 7
Axletree, 16, , (Mark II)	,,	1 10 4	1 13 4
RMID " " ·· ·· ··	"	1 6 10	1 9 6
Colonial Small	"	2 3 9 1 8 1	2 8 2
R.M.L., 7 pounder, Gold Coast	"	1 8 1	1 10 11 1 10 11
4 ounces	100	8 0 0	8 16 0
Dubbing or soft soap (forge limber box)	doz.	1 17 6	2 1 3
Fuze— Boxer's life-saving apparatus (Mark III)	100	10 1 5	15 0 11
Common, black, to hold 10 or 8 fuzes	100	16 1 7 3 17 1	17 0 11 4 1 9
Diaphragm, Shrapnel, to hold 12, 10 or 8 fuzes	,,	3 17 1	4 1 9
Percussion, travelling carriage—	••	İ	
Plain, B.L., to hold 20, R.B.L. 20, 12 or 9	.1		
pounder	doz.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 10 1 3 1 7
116	"	2 7 6	2 12 3
12, R.M.L. 7 pounder	,,	2 4 8	2 9 2
[10, R.B.L. 40 pounder] Field, to hold 15	"	2 10 6	2 15 7
Sensitive Mountain, R.M.L. 7 pounder, to	"	2 7 6	2 12 3
hold 11	,,	2 4 8	2 9 2
R.B.L. 6 pounder	"	1 6 2	189
Grease Half round \{ 3 \text{ lb}	,,	0 18 2	1 0 0
	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 4 6 1 15 3
Magazine { 14 10	"	1 10 6	1 15 3 1 13 7
Nail, horse shoe	_ ,,	0 13 0	0 14 4
Plug and wad { Cylindrical	100	3 17 1	4 1 9
Drimen for lights	"	3 17 1 0 15 3	4 1 9
Primer, 40 pounder R.B.L	each	0 2 6	0 16 2 0 2 8
[Tayro	doz.	1 1 3	1 2 7
- (Sman	,,	0 15 3	0 16 0
Wax, black (store limber box)	"	184	1 11 2
BOXCS. WUOQ. ZIHIHUNILION. SIDRII AFIN—			
With tin lining—		1	
With tin lining— Bullock	each	0 5 10	062
Bullock	,,	0 7 9	0 8 2
With tin lining— Bullock			

		Rate.				
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2. Balance Sheet.			
loxes, wood, ammunition, small arm, contd.— With tin lining—		£ s. d.	£ s.			
Revolver Enfeld \(\int 600\) rounds sea service \(\)	100	22 6 9	23 13			
(240 ,, land service	,,	13 17 1	14 13			
Service Pattern — (Mark I)		34 1 6	36 2			
(Mark II)	,,	41 3 4	46 16			
(Mark III and IV) (land service only)	,,	32 3 6	34 2			
(Mark V) (land and sea service) —						
All mahogany	"	37 13 3	39 18			
Mahogany, deal and elm (Mark VII)	"	31 3 4 35 18 5	33 0 38 1			
(MCL. 37111)	,,	38 14 6	41 1			
(Mark VIII) (Mark IX)	"	38 14 6	41 1			
(Mark X) (for home and special service only)	,,	24 5 8	25 14 1			
Without tin lining (Mark VI)	,,	30 13 8	32 10			
oxes, wood, ammunition, limber—	١,	l				
Centre – 40 pounder	each	2 3 0	2 7 2 7			
R.B.L. 20, 12 or 9 pounder	,,,	2 3 0 2 3 0	2 7 2 7			
i ĉa	"	2 5 0	2 9			
6 pounder Service, also wagon body,	"					
and 6 pr., naval	"	2 11 0	2 16			
(40 pounder	,,	2 11 9	2 16 1			
R.M.L.	٠,,	2 11 9	2 16 1			
16 or 9 pounder	,,	2 13 0	2 18			
7 pounder, Colonial	,,	2 11 9	2 16 1			
Naval R.B.L., 12 or 9 pounder	,,,	2 1 0 2 1 0	2 5 2 5			
R.M.L., 9 pounder	"	1 18 2	2 2			
S.B. 32 pounder from	,,	1 18 2	2 2			
Near	",	8 2 11	8 19			
Gatling 0.45 inch Field Off	,,	8 6 3	9 2 1			
Naval	,,	9 14 2	10 13			
R.B.L.—	!					
40 pounder Near	"	5 5 0	5 15 5 15			
(Noon	"	5 5 0	5 15			
40 pounder converted from 18 pounder Off	,,	5 5 0	5 15			
	,,	5 8 6	5 19			
20 Podinder of Off	,,	5 8 6	5 19			
12 nounder Near	۱,,	5 6 3	5 16 1			
- 1011	٠,٠	5 6 3	5 16 1			
9 pounder { Ncar	"	5 6 3	5 16 1 5 16 1			
(On	"	5 15 2	6 6			
Special off	,,,	5 15 2	6 6			
6 pounder Sami and Name Near	",	3 18 4	4 6			
8 pounder Service and Naval Near Off	,,	3 18 4	4 6			
R.M.L.—	l	5 15 10	6 7			
40 pounder Off	,,	5 15 10	6 7			
Field—	"					
25 pounder $\begin{cases} Ncar & \dots & \dots & \dots \\ Off & \dots & \dots & \dots \end{cases}$,,	6 4 11	6 17			
25 Pounder J. Off	,,	6 4 11	6 17			
16 pounder \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	6 1 7	6 13			
16 pounder { Near	"	6 1 7	6 13			
13 pounder Off	,,	15 15 8 15 15 8	17 7			
Near	,,	5 15 11	6 7			
9 pounder Off	"	5 15 11	6 7			
	,,	5 17 5	6 9			
7 pounder, Colonial Off	,,	5 17 5	6 9			

							Rate.	
	ORI	NANCE.				Per	No. 1 Balance Sheet.	No. 1 Balance Sheet.
Boxes, wood Naval—	, am mu	nition, liv	uber,	contini	ed-		£ . d.	£ s. d.
R.B.L., 12	or 9 por	$_{ ext{inder}} \left\{ egin{matrix} \mathbf{N}_{\epsilon} \\ \mathbf{O}_{\epsilon} \end{aligned} \right.$	ar	••	••	each	3 16 9	4 4 5
			·	••	• •	"	3 16 9 3 16 9	4 4 5
R.M.L., 9 8.B.—	pounder.	ĺOff	• •	••	••	"	3 16 9	4 4 5
	(Near			••			4 4 9	. 4 10 0
18 pounde	er { Off .		••	• • •	••	"	4 4 9	4 13 3 4 13 3
	Carri	age \ Nenr	•••	• •	• •	,,	3 7 9	3 14 6
12 pounde	er⊀	, i ou	• •	••	••	,,	3 7 9	8 14 6
_	Wago	n { Nenr Off	••	• •	••	"	4 2 6 4 2 6	4 10 8
01	(Neam	(01.	••	••	••	"	4 2 6 3 16 6	4 10 9
9 pounder	`{Off.	•	••	• •	•	,,	3 16 6	4 4 2
6 pounder	Near	••	• •			,,	3 16 6	4 4 2
-	υπ.	• ••	• •	• •	• •	"	3 16 6	4 4 2
3 pounder Howitzer-	<u> </u>	• ••	••	• •	••	,,	2 10 0	2 15 0
	(Ca.	minera S Ne	ear			١,, ١	8 7 0	3 13 8
32 pour	nder (Ca	rriage { Of		• •		",	3 7 0	3 13 8
or Pour	W	gon { Near Off	• ••	••	••	"	4 2 0	4 10 2
	[Ne	(~	• •	••	••	"	4 2 0	4 10 2
. 24 ,,			••	••	••	"	3 12 9	4 0 0
12 .	Ne	• • •	• • •	••	••	"	3 12 9 3 12 9	4 0 0
12 ,	' (off		••	••	••	"	3 12 9	4 0 0
4 § inch -	Near .		••	• •	••	,,	2 9 0	2 13 11
Boxes, wood	ιoπ.	 nition we	· · ·	••	••	"	299	2 13 11
Centre—	,		9011	_				
(4	0 poundo	er	••		••	,,	2 1 6	2 5 8
$R.B.L. \stackrel{4}{\checkmark}$	0 pounde	r, converte	d from	18 poi	ınder	,,	2 1 6	2 5 8
	pounder	9 pounder	• •	• •	• •	,,	1 19 6	2 3 5
Fore-	pountati	, special	••	••	••	"	2 1 0	2 5 1
R.B.L., 40) pounde	r, converted	l from	18 por	nder		500	5 10 0
R.M.L., 1					••	,,	6 10 0	7 3 0
- ·, -		ίOπ	• •	• •	• •	"	6 10 0	7 3 0
Au a	18 pour 12		• •	••	••	,,	4 12 6	5 1 9
S.B. gun	9 ,	•••	••	• •	••	"	4 9 4 4 9 3	4 18 3 4 18 2
	<u>ر</u> ة أ		••	••	• • •	"	4 9 9	4 18 2 4 18 9
	ſ 32	pounder	••	•••	• • • • • • • • • • • • • • • • • • • •	"	4 10 3	4 19 8
S.B. howi	tzer { 24	- ,,	• •	• •		",	4 8 6	4 17 4
P	[12	- "	• •	• •	• •	,,	496	4 18 5
Fore, near, o	or hind, o 10 pound							
)Λ ⁻	Br	••	••	••	,,	5 0 0	5 10 0
D D T 1.	ie "	••	• •	••	• • •	,,	5 8 6 5 1 3	5 19 4
ſ	9 ,,	••	••	••	•••	"	5 1 3	5 11 4 5 11 4
ľ	6,	special	••		••	,,	5 10 2	6 1 2
	ю,,	•••	• •	••	• •	",	5 11 10	6 3 0
	25 ,, 16 .,	• •	• •	• •	• •	,,	6 0 11	6 13 0
	9 "	••	• •	••	••	,,	5 17 7	6 9 4
Fore, off, or	hind, ne	ar— · · ·	• •	••	••	,,	5 11 11	6 8 1
, , , , , , , , , , , , , , , , , ,	10 pound	er			••		5 O O	K 10 0
1	20 "	••	••	••	• • • • • • • • • • • • • • • • • • • •	! » 	5 8 6	5 10 0 5 19 4
B.B.L. { 1	12 ,,	••	••	• •	••	"	5 1 3	5 11 4
- 1	9 "	٠.,	••	• •		",	5 1 3	5 11 4
	6 "	special					5 10 2	6 1 2

ORDNANCE.			
	Per	No. 1 Balance Sheet.	No. 2 Balanco Sheet.
Boxes, wood, ammunition, wagon, continued— Fore, off, or hind, near—		£ d.	£ s. d.
(40 pounder	cach	5 11 10	6 3 0
$R.M.L$ $\begin{cases} 25 \\ 10 \end{cases}$,	,,	6 0 11	6 13 0
$\begin{bmatrix} 16 & \cdots & \cdots & \cdots & \cdots \\ 9 & \cdots & \cdots & \cdots & \cdots \end{bmatrix}$,,	5 17 7 5 11 11	6 9 4 6 3 1
Hind—	"		0 0 1
R.B.L. 40 pounder, converted from 18 pounder	ų	5 0 0	5 10 0
R.M.L. 13 pounder $\begin{cases} Near & \cdots & \cdots \\ Off. & \cdots & \cdots \end{cases}$	"	15 15 8 15 15 8	17 7 3 17 7 3
(18 pounder	,,	4 12 6	5 1 9
S.B. gun $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$,,	4 9 4	4 18 3
, , , , , , , , , , , , , , , , , , ,	,,	4 9 3	4 18 2
32 pounder	"	4 10 3	4 19 3
S.B. howitzer { 24 ,	,,	4 8 6	4 17 4
	"	4 9 6	4 18 5
Boxes, wood, axletree, carriages— Field—	1		
Gatling 0:15 inch Near	,,	3 19 9	4 7 9
R.B.L.—	"	3 19 9	4 7 9
(Noon	l	200	2 4 0
20 pounder Off	,,	2 0 0	2 4 0
12 ,, \(\bigve{Near} \cdot \c	,,	1 18 9	2 2 8
" [Uπ	,,	1 18 9	2 2 8 2 2 11
9 " Off	"	1 19 0	2 2 11
6 ,, special \ Near	1 ,,	1 17 9	2 1 6
" -F (Off	,,	1 17 9	2 1 6
6 ,, service, also naval Near	,,	1 17 9	2 1 6
R.M.L.—	"		
25 pounder \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	5 9 7	6 0 7
· (On	"	5 10 5 9 1 4	6 1 6
(Mark 1) { Off	,,	9 2 4	10 0 7
16 pounder, complete (Mark II) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	9 1 4	9 19 6
(On	,,	9 2 4	10 0 7
(Mark I) { Near Off	"	8 12 6 8 14 9	9 9 9 9 9 9 9
9 pounder, complete { (Mark II) { Near	"	8 12 6	9 9 9
, for	,,	8 14 9	9 12 3
7 pounder, Colonial, complete	"	8 16 4 8 17 6	9 14 0
S.B. gun—	,,	31. 0	3 10 3
12 pounder, off	,,	1 5 0	176
9 ,, {Near	,,	0 18 3	1 0 1
(Noon	"	0 19 0	1 6 11
o " off	,,	1 4 6	1 6 11
3 ,, \(\begin{pmatrix} Near \\ \cdot \cdot \\ \cdot \cdot \\ \cdo	,,	0 16 3	0 17 11
y Off S.B. howitzer—		0 19 0	1 0 11
82 pounder Near	,,	0 18 6	1 0 4
· (OH	,,	1 4 0	165
24 ,, { Near Off	"	0 18 6	1 0 4
Near	"	0 18 3	1 0 1
12 " {Off	",	1 4 0	1 6 5

[•] With guard irons and steps.

		Ī		Rate.			
ORDNANCE.		Per	Bal	o. 1 ance eet.	B	No. : alan heet	ce
Bexes, weed, axietree, carriages, continuo [R.B.L. 12 or 9 pounder and R			£	e. d.	£	s.	d.
Naval 8 pounder, wood R.M.L. 9 pounder, 8 or 6 cwt., steel		each	1	1 0 1 3	1 1	3 3	1 5
Cartridge, gun, 281 inch × 111 inch × 101		,,	0	5 0	0	5	4
Life-saving apparatus—	••	"	0	7 0	0	7	5
Lights (Mark II)	••	"	0	9 6 7 2	0	10 7	7
Portfires (Mark I)	or 25	"	0	8 6	0	9	0
pounder		,,	1 1	l2 2	1	15	5
Siege, store, 6.6 inch gun	••	"	4 1	19 6	5 5	9	5 5
R.M.L. 8 inch howitzer, 46 cwt.	••	"	4]	19 6	5	9	5 5
Siege, transporting bed, \[\ \ \ 8 \text{ inch, 46 cwt.} \] R.ML. howitzer \[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	••	"	4. 1 5 5	19 6 4 0 4 8	1 .	9 14 15	5 5 2
Small, store, or centre, S.B.— (18 pounder	່ 	"			ľ	10	_
$\operatorname{Gun} \left\{ egin{array}{lll} 12^{2} & ,, & \operatorname{wagon} & \ldots & \ldots \\ 9 & ,, & \ldots & \ldots & \ldots \end{array} \right.$			0	ਰ 6	0	9	4.
6 ,, Howitzer { 24 pounder		"	ľ	0 0	ľ	•	7
Wagon {Forge { (Mark I) (Mark II)	 ••	"	8	2 3 2 3		18 18	. 6 6
Store	•••	" "	7 1	1 1	8	6	2 9
No. 1, tools and materials, smiths		,,	1	l 4 11	_	18	2
,, 2, ,, farriers and shoeing smiths	••	"	2 1	4 11	2	18 18	2
 4, ,, and materials, wheelers 5, materials, repair of carriages 6, shoes and nails and general service 	••	" "	2 1 2 1			18 15 15	2 2 2
Cartridges, R.M.L. 16 por 9 pounder		"	0 1	10 9	0	11	5
Pack transport Shells, common or 16 p. Shrapnel, R.M.L.	ounder	"	0	6 8	0	7	0
Shot, case, R.M.L. $\begin{cases} 16 \\ 9 \end{cases}$,, ,,	100	0 0 7	6 11 6 10 0 0	0 0 7	7 7 8	4 3 5
Rocket, packing—	••	"	5	6 1		12	5
24 pounder (to hold 3 rockets)— (Mark I)	••	each	1	6 0	1	7	7
(Mark II)	••	"	1 1 0	6 0 1 6 4 8	1 1 0	7 2	7 9
9 pounder Shell and shot— B.B.L.— To	hold.	"		4 8	ľ	4	11
20 pounder { Common	4 4	"	0	3 9 3 9	0	4	0

These are interchangeable, except as regards the position of the fittings, to the spare arc.

								Rate.		
	ORDNA	NCE.				Per	Ba	o. 1 lance leet.	Ba	lo. 1 lance heet.
Bexes, wood, con Shell and Shot—							£	s. d.	£.	s. d.
R.B.L.—				T	hold.					
	∫ Shrapn	el or o	common		6	each	0	3 7	0	3 10
12 pounder	∫ Case sl	ıot	• •		6	,,	0	3 6	0	3 8
9 ,,			common	٠.,	8	,,	0	3 10	0	4 1
•	Case sh		••	••	.8	,,	0	3 10	0	4 1
6 ,, R.M.L.—	Case shot	· · ·	••	••	12	"	0	4 0	0	4 8
16 inch Shra	nnel				1	1	0	10 2	0	10 9
12.5 inch, 81		::	••	••	î	,,	ĭ	0 3	li	1 8
(9!	ton, Shr		••	• • •	ī	",	_	14 11		15 10
12 men \ 25		,,	• •		1	;;	0	13 6	0	14 4
11 " Shr	apnel	• •	• •		1	,,	-	12 7	0	13 4
	,,	••	• •	• •	1	,,		10 1	0	10 8
9 ,,	,,	• •	• •	• •	1	"	0	7 8	0	8 2
	rapnel	••		• •	1	"	0	6 0	0	6 4
8 ,,	owitzer, c check	ошшо	•	_	,	1 1	_	5 5	١,	
l c	ase shot	••	• •	••	1	"	0	5 5 3 9	0	5 9
	apnel	••	••	••	i	"	ŏ	4 10	ŏ	5 1
,,	∫ Shrapn	el	• • •	••	î	"	ŏ	3 4	ŏ	3 6
80 pounder	Commo		••	•••	ī	"	ŏ	3 4	ō	3
80 or 64 pou			• •	••	1	",	Ŏ	2 6	Ŏ	2 8
-	Shrapr	ıel	• •	• •	1	",	0	3 6	0	3 8
64 pounder			• •		1	,,	0	3 5	0	3 7
00 1 1 77	Batteri	ing, wi	th gas cl	neck	1	,,	0	3 5	0	8 7
6.3 inch Ho	witzer, c	ommo	n, with	gas	_	1 1				
check	c 61		••	• •	1	,,	0	3 3	0	3 8
40 nounder			r comr	•			_			
40 pounder	Case sh	gas c	Heek.	• •	2 2	"	0	3 3 2 11	0	3 5
	Shrapn	_	••	• •	4	"	ŏ	3 10	0	4]
25 ,,	Commo		• • • • • • • • • • • • • • • • • • • •	::	ã.	"	ŏ	3 9	ŏ	4 (
,,	Case sl		••	• • •	4	"	ŏ	3 8	ŏ	3 1
16	Shrapn	el or	commor	١	6	″,	Ō	4 8	Ō	4
10 ,,	Case sl	ıot	• •	• •	6	,,	0	3 6	0	3 9
9			common	٠. ١	8	,,	0	4 2	0	4 8
σ,,	Case al		• •	• •	8	,,	0	4 0	0	4 3
			common	٠.,	10	,,	0	4 8	0	4 (
7,	Case sl		••	••	10	,,	0	4 0	0	4 3
	Star sh		••	••	6 10	"	0	3 8 4 2	0	3 1
Shell and shot, S			_••	••	10	"	0	4 2	יי	4 (
No. 1	,						0	3 9	. o	4 (
,, 2	••	••		• • •	•	,,	ŏ	2 5	'ŏ	2
,, 3	••	••	• •	• •	• • •	",	ŏ	2 3	ıŏ	2
,, 4 ···	• •	• •	••		• •	,,	Ŏ	2 3	Ŏ	2
,, 5	••	••	• •			,,	0	1 7	0	1 (
,, 6	• •	••	••			,,	0	2 5	0	2 4
" 7 ···	••	••	••	• •	• •	,,	0	2 5	9	2
"8 "9	••	• •	• •	••	• •	,,	0	2 5	i o	2 1
" g " 10	••	••	••	••	• •	"	0	2 5	0	3
11	••	• •	••	••	••	"	0	3 2 3 0	0	
"12	••	••	• •	••	• •	"	0	3 0 3 2	0	3 3
a .	Near	••	••	••	••	"	2	9 6		14
Side, SCart	Off	•••	••	••	••	"	2	9 6	2	14
	Near	••	••	• • •	••	"	2	9 6		14
	10 ff	••	••	••	• • • • • • • • • • • • • • • • • • • •	,,	3	9 6	_	14
Stationery, store	wagon	• •	• •	••	• •	"	9	5 1	10	8

]	Rate			_
ORD	NANCE.				Per	No. Balar Shee	Be	lo. lan	ice	
Boxes, wood, continued	d —					£	d.	£	8.	d.
Store wagon, general s	ervice, equ	iirotal			each	4 0		4	8	0
Tin-lined, stars, incend	liary, to h	old 20 0)		100	13 13	4	14	9	9
Tool { Cart, forge Wagon, platfor	• • •	• •	• •	• •	each	0 18	0		19	10
Wagon, platfor		• •	••	• •	100	3 10 94 7	6 3		17 0	7 6
Tube { Small.	• ••	• •	• •	••		85 10		90		2
Under, wagon ammuni R.B.L.—	ition—	••	••	••	"	00 10	•	"	10	_
	t 6 pounde	r servi	ce		each	0 8	6	0	9	4
magazine (6 pour			•••		,,	0 7	3	Ò	8	ō
Horse-		Long	• •		,,	0 10	3	0		3
shoe 1 pounder	service \	Short	••	••	,,	0 9	6		10	_5
	er, service			•••	,,	0 9	0	0		11
R.M.L. 40, 25, 16 of 9 pounder	r Mear, g	rease :	maguzin	C Fork	"	0 8	3	0	9	1
9 pounder	l in a	nd sto	re wago	1		0 10	6	0	11	7
Grease magaz				• • •	"	0 8	3	۱ŏ	9	i
S.B. { Homoshoo	Long	••	• •	• •	,,	0 11	Ō	0	12	1
1 20.505200	Short		• •		,,	0 10	6	0	11	7
Under, wagon, forge (l	Mařk I)	• •			,,	0 8	3		9	1
Veterinary stores		• •	• •	• •	,,	2 13	1		18	5
Vice, forge, cart or wa			• •	• •	,,	1 0	0	1	2	0
Boxes, wrought-iron,	, unaer wa	gon to	rge	• •	,,	0 15	10	0	17	5
Sexes, zinc, for— Percussion caps					100	2 14	3	2	17	6
Primers, Shrapnel she	"	••	••	• •		0 11	3	1	11	
Brackets, bronze, sig		ion. wi	th 3 fi	ting	"	0 11	U			
screws, R.B.L. gun, 6 in	nch (Mark	II)		Б	each	1 4	9	1	10	0
Brackets, elevating-	- `	,								
Compound hind turret				and				i		
worm shaft complet	e, with fix	ing scr	ews*				_	i	_	_
Centre		• •	• •	• •	,,	12 7	3	15	1	9
Intermediate	• •	••	• •	• •	,,	12 7	3	15	1	9
Wing Bronze, with 2 steel p	inote 9 k	··· (/	Mark IV	• •	,,	12 7 7 4	3	15 8	1	9
pins, and 5 fixing so	rews RR	TP J	mark 1)	••	"	1 3	U		IJ	ð
gram 6 inch		- 17	Mark Il	n. i		7 4	0	8	15	9
Wrought With 2 ff	xing scre	ws, R	M.L.	zun.	,,		•			•
	٠.,		••	` ´	١,, ١	16 17	3	20	12	0
Bands, R.M	4.L. gun, 1	l6 inch	‡		,,	19 12	5	23	8	11
irackets, metal	•				1 . [_	١		_
Levers, iron pointed, p. Roof for sockets, comp				- * *	set	0 15	6	0:	-	1
Centre	••	• •	••	••	each	15 8	9	18		9
Intermediate	••	• •	••	••	,,	15 8	9	18		9
Wing Winch gear, slides, iron	n naval F	г й т.	7 inch-	_•••	"	15 8	9	18	10	υ
				_		2 10	8	2	15	9
(Taft	••	• •	••	••	"	2 4	2	2	8	7
	••	•••	••		",	2 4	2	2	8	7
90 cwt. Right					"		-			-
20 cwt. 4 m· ι.	olete, with	THO BU							c	
Bight			• •		٠,, ا	05	4	0	6	4
Right rackets, metal, comp Centre foresight, 64 po	under, 58	cwt.	••		1		-			
Right rackets, metal, comp Centre foresight, 64 po	under, 58	cwt.	••		,,	0 5	4	0	6	
Right rackets, metal, comp Centre foresight, 64 po	under, 58 Left han Right ha	ewt. id ind	••		1		-			4 4 4 4

In demanding these articles, the name of the vessel should be given.

Land service only.

Sea service only.

(V.S.)

O

		1	Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Brackets, wrought-Iron— Blocks, snatch, 5 inch, loading tackle, wrought-iron, traversing platform,		£ s. d.	£ s. d.	£ s, d.
R.M.L. 12.5 inch, with bolts and screws		- 1	- 6-6-6	5.67
for fixing	each	-	0 9 0	0 9 11
Handspike, for carriage, Iron Wood	11	_	0 6 2	0 6 9
R.M.L. 7 inch Wood	12	-	0 5 1	0 5 7
Retaining, carrier, with 2 fixing screws,		1 10 0	1	2-1
R.B.L. gun, 6 inch (Mark I)	"	1 13 0		-
Front, double—			1.25	2 200
11 or 12 inch, 25 tons	**	_	0 6 9	0 7 5
10 inch case- (Mark I) and dwarf (Mark II) to work within length,	**		0 6 9	0 7 5
Except casemate, to work	"	-	0 6 11	0 7 7
9 inch Casemate, to work within	"	1 111 11	0 6 10	0 7 6
length	21		0 6 10	0 7 6
7 inch	3.9	_	0 6 10	0 7 6
64 pounder, 64 cwt.	"	_	0 5 5	0 6 0
Rear, double— 12 inch, 25 tons			0 7 0	0 7 8
11	**		0 7 0	0 7 8
Casemate (Mark II), to	"		0 7 6	0 8 3
10 inch Dwarf, "A" rear, and	**			
"C" central	11	-	0 7 0	0 7 8
9 inch { length	11	=	0 6 10	0 7 6
Renr, single, rammer— Casemate (Mark I), also (Mark II), not to work				
10 inch { within length	33	-	0 2 3	0 2 6
Dwarf, "C"and "D" side	**	-	0 2 4	0 2 7
Casemate, rear and side,	10	-	0 2 3	0 2 6
9 inch not to work within				
Tength	99	_	0 2 3	0 2 6
Dwarf, "D"	,,	Ξ	0 2 4 0 2 3	0 2 7
7 inch Casemate	"		0 2 4	0 2 7
Rear, single, sponge- Casemate (Mark I), and dwarf, "C" and "D,"	"	()		
side, also casemate (Mark II), front and rear, not to work within length	,,	_	0 3 6	0 3 10
Small port.	10		0 3 6	0 3 10
9 inch casemate, rear and side, not to work within length, also dwarf "D"			000	0 0 00
61-1	"	5	0 3 6	0 3 10
Ot named as Ot and	11		0 3 0	0 3 4
Braid, silk, for cartridges—	11			
D 1	144 yda	0 3 2	-	-
Narrow	22	0 1 4	-	-

		 -	Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Braid, worsted, blue, for cartridges— Broad	144 yds ,,	£ s. d. 0 3 4 0 1 8	£ s. d.	£ s. d.
common— R. M. L. 11 pounder, 58 cwt	set ,,	- 0 0 1	4 15 6 4 15 6	5 4 7 5 4 7
Brushes, gun— Hard, with staves— 10 inch S.B	,, ,,	1 12 6 1 2 0 0 18 0	- -	_
42 pounder, S.B	" " " " " " " " "	0 14 9 0 12 0 0 11 0 0 10 6 0 10 0		
9 ,, ,,	" " "	0 9 0 0 7 6 0 4 6	1	=
7 inch	" " " " "		1 1 5 3 18 7 0 14 7 0 12 0 0 9 4 0 7 7	1 2 2 4 5 10 0 15 2 0 12 6 0 9 8 0 7 10
B.M.L.— 16 inch, in two pieces	" "	- - -	12 3 10 2 17 9 2 14 1 2 6 7 2 2 1	13 4 5 2 19 11 2 15 11 2 7 8 2 3 2
10 "	" " " " " "	- - - -	1 17 3 1 11 0 1 5 11 1 4 5 1 2 2	1 18 4 1 11 10 1 6 8 1 5 0 1 2 7
7 ,,	,, ,, ,,		1 2 2 0 17 4 0 14 8 0 13 8 0 12 0	1 3 0 0 17 11 0 15 0 0 14 2 0 12 6
16 ,,	,, ,, ,,	- - -	0 9 10 1 13 6 0 8 9 0 8 1	0 10 2 1 16 4 0 9 1 0 8 4
16 inch M.L	» » » » » » »	1 18 0 0 17 6 0 17 6 0 14 6 0 11 6 0 10 0	=	_ _ _

^{• 20} brushes and 6½ lbs. of cement are allowed for 1,000 wads.

† The stares of howitzer Piasaba brushes are shorter than those for corresponding nature of guns.

	T			Ra	te.				
ORDNANCE.	Per	Co	ntract.	В	No. 1 alan Shee	e	Ba	io. In hee	ce
Brushes, gun, continued-		£	s. d.	£	8.	ď.	£	8.	d.
Piasaba, without staves— 8 inch M.L. gun or howitzer	each	0	8 3						
7 ,, M.L. or B.L	,,	ŏ	6 6	1	_			_	-
6 ,, B.L., 80 and 64 pounder M.L.	"						1		
gun or 6.3 inch howitzer 40 pounder M.L. or B.L	,,	0	5 9 3 11		_			-	-
25 ,, M.L. or 20 pounder B.L	,,	ő	3 3		_		1	_	-
16 " M.L	,,	0	3 3					_	-
13, 9, and 7 pounder M.L., or 12, 9, and 6 pounder B.L		0	2 8	{					_
Large	,,	ŏ	2 9	İ	_		:	_	•
	,,	0	2 8	İ	_		ł	_	-
Small Buckets, sponge-	"	0	2 6		_		'		•
(40 pounder	,,		_	1	3	o	. 1	5	4
Leather, travel ing, 20 ,,	,,		_	1	2	6	1	4	б
carriage, K.B.L. 12 or 9 pounder 6 pounder	"	İ	_	1 1	2	8	1 1	4	2 10
Wood, garrison, gun	100		_	20			21		2
Buckles, iron, japanned, roller, for securing									
straps of carriages— 1 inch	gross	0	3 10				١		_
i ,,	,,	ŏ	4 6		_			_	-
* ,,	,,	. 0	4 6	1	_		İ	_	-
Buffers, complete, hydraulic— Carriages—	ĺ	ļ		1			l		
Garrison, wrought-iron, sliding-				1			İ		
R.M.L., casemate 7 feet recoil	cach		_		15		4 .	0	6
12.5 Cordwarf	1	:	_		18 16		33 38	18	10 2
men (Sman port) Right	,,	ı	_	1	16		38	6	2
S.B.B.L. 32 pounder, 42 cwt Naval—	,,	ı	_	7	18	0	8	13	10
Sliding—		ı		ļ					
Steel, 64 pounder, 64 cwt. (Marks	\ '			1			1		
IV and V)	,,	1	_	16			18		
Wrought-iron, 10-inch gunbont	, ,,			111	14	U	12	17	5
(Mark VI)	,,	:	_	17	17	0	19	12	8
Turret, wrought-iron, R.M.L.— 12-inch, 35 tons :	l	! :				^		_	_
12 25 "Monarch" type	,,,	1	_	24	14	0	30 26	8	5
10 "Abyssinia" type	,,	İ	_	21	0		23	2	ŏ
9 ,, {"Prince Albert"	,,	ŀ		1	10	0	17	.1	Õ
Travelling, siege R.M.L. 8 inch and	"		_	15		3	16	11	5
6.6 inch howitzers	,,			27	10	6	30	5	7
Platforms, wrought-iron— Traversing, R.M.L.—	i	1					1		
(7 feet mane)	١,,	1	_	23	4	8	25	11	2
[Casemate] 6_ ,, ,,	,,		_	21	15	10	23	19	5
12.5 inch Small port Left Right	,,	1		21	10	4		13	5
Dwarf	,,	[[_	20	10 9		23 22		5 10
_ 12 inch, 35 ton	,,	:		20	9	10	22	10	10
11 or 12 inch, 25 ton	,,			19 19	3 3	9	21	2	2
[Casemate and dwarf									
10 inch { Casemate and dwarf Casemate, small port 9 inch	",			19			21	2	2

								R	ate.			
	ORDNA	NCE.				Per	B	lo. lan	ce	B	lo. lan hee	ce
Buffers, comp Platforms, wr	ought-iron-		contin	ued—			£	s .	d.	£	8.	d.
Traversing, 7 inch						each	15	1	3	16	11	5
64 pound	er	••	••	••	••		16		1	18	4	2
	ler 64 cwt.,	circula		•••		"	113	ō	ō	124	6	ō
	1.L., 16 incl			••	• •	",	194	0		213	8	0
Slides, wrough		•					l					
R.M.L.—							١.,			١.,		
12 inch, 2	25 ton, "Be	lleisle ´	' type	• •	••	"	16	_	1 5	18 14	4	2 1
11 ""	'Téméraire' ''Sultan,'' :	type	٠.	••	••	"	13 16	6 7	5	18	19	2
10 ,, {	"Téméraire	." and	side. "	Sultan	"	"		ıí	ĭ	18	4	2
- "	" Hercules '	,	••		•	",		12	ō	18	5	2
	0 cwt	••	••	••	••	"	11	7	8		10	5
Boat, R.M.	L. ∫ 9 poun	der	•••	••	••	"		19	11		17	
•	L7 ,,	. 200) lbs. si	æel gun		"		16	8		12	4
B.B.L. 20 I	pounder { c	tun ve	sei	• •	••	"		10	2	.10	.9	2
Glider mood	,	pper	1eck	••	••	,,	8	19	2	9	17	T
	oounder gun			-':	••	,,	9	1	0	9	19	1
R.B.	.L. 12 pc ounder, 8 cw	under, t	and	R.M.L	. 9	,,	9	1	0	9	19	1
Boat R.B	L. 9 pou	nder,	and	R.M.L.	9	, ,,				1		
Ų po	under, 6 cw	t	. ••			,,	9	1	0	9	19	1
Buffers, com	pletę, tur	ret, v	vith in	idia-rub	ber		1			1		
rings, metal		ıd key	, carr	iage, i	ron,		_		_			^
R.M.L. 9 inch		. 1	h-111\	••	••	"	b	19	0	6	11	0
Bullets, service Bungs-	ce (see STO)	, icaa,	Daily.				ĺ			ł		
Director.		r Wh	ole		••	100	9	12	1	10	3	7
Brass, for pen	tagon cases	Hali	·	••	•••	,,,	5	3	2	5	9	4
	(Whole	•••	••	••	• •	",	9	10	8	10	2	1
Powder cases	{ Half	• •	• •		• •	"		11	0	8	0	1
	Quarter	••	••		••	,,	4	15	0	5	0	8
Bursters, iron	, for R.B.L	. segm	ent she	ll, filled	!		١.		_			
	• • • • •	• •	••	• •	• •	,,	2	11	1	2 2	14 9	2 3
13 ,,	••	••	• •	••	• •) »	2 2	6	6 9	2	3	2
9 ,, 6 .,	•• ••	• • •	••	••	• •	"	li	9	5	lī	11	2
Bushes for R.	B.L. guns		••	••	••	"	-	•	·	1 -		_
	0 pounder					each	0	8	0	0	9	9
Copper 12	20 ,,	• •		• •	••	,,	0	7	6	0		10
Copper { 1	2 or 9 poun	der	• •	• •	• •	,,	0	6	4	0	7	5
ι	6 pounder	• •	• •	••	• •	,,	0	4	0	0	4	6
Iron, 7 inch	Thick	• •	••	• •	• •	"	1	1	3	1	3 3	9
_	f rum.	••	• •	••	• •	"	1	1	3	۱ *	J	9
Copper, vent j	=	•		• •			10	2	0	lo	2	3
40 pounder	· · · · · · · · · · · · · · · · · · ·	• • •	••	•••	•••	"	١ŏ	2	2	١ŏ	2	-1.
20 ,,	••	••	• •		•••	"	١ŏ	ī	6	١ŏ	ī	8
12 ,,		• •	• •	••	• •	,,	0	1	2	0		3
9 "	••	••	• •	• •	• •	"	0	1	2	0	1	3
6 "		••	••	• •	• •	"	0	0	10	0	0	11
Cages, metal,			19 :1-	/M1-	T\	1	١,	10	,	١,	11	11
	All cylind "A," for	. 03 ars	o inch 25 to	and w	ider	"	1	10	1	1 1	11	11
Cylinders for	(Mark I		, 20 601			١.	1	12	0	1	13	10
cartridges	" B." for	l 2 incl	. 35 to	n (Marl	(I)	"	2	ĩ	ĭ	2	3	6
	"C," for 1	2.5 in	h (Ma	rk`I)	·.	",	2		2		14	4
Shells, R.B.L	., 7 inch	••	•••		• •	,,	2	6	6	2	9	10
-												

		Rate.	
ORDNANCE.	Per	No. 1 Balance. Sheet.	No. 2 Balance Sheet.
Cams, metal, gear, elevating, carriage, garris wrought-iron, sliding, R.M.L., small port, 1		£ s. d.	£ s. d.
inch	each	1 9 3	1 12 2
Cans, tin, for stores, forge, limber— 6 quarts, oil, or 14 lbs., paint		0 4 6	0 4 11
d quarts, oil, or 14 lbs., paint	**	0 2 9	0 3 0
pint, turpentine	",	0.38	0 4 0
Cans, tin, oil, lubricating, travelling, ca		1	
riage—		1	
Naval R.B.L. 12 pounder, and 9 pounder; sie R!M.L. 40 pounder, and field, 25 pound			
and 16 pounder (Mark I)	,,	0 3 10	0 4 3
Naval, R.M.L. 9 pounder, 8 or 6 cwt	",	0 3 10	0 4 3
	and		
6' pounder, and R.M.L. 9 pounder,	and		
7 pounder, Gatling 0.45 inch, siege, R.M 64 pounder, and howitzer, 8 inch; 6.6 inch;			
63 inch (Mark II).	,,	0.811	0 4 4
R.B.L. 20 pounder	,,,	0 3 11	0 4 4
Naval, Gatling, 0.45 inch	,,	0 5 8	0 5 10
Siege, R.B.L. 40 pounder	•• ,,,	0 3 19	0 4 3
Caps, canvas, mortar, muzzle -		0 6 10	076
13 inch Sea service	,,	0 8 9	0 9 8
	. ,	0. 5 11	0 6 6
10 inch { Land service	",	0 7 2	0 7 11
8 inch	,,	0 5 8	0 5 9
51,	,,	0 2 9	0.30
Caps, canvas, sponge—	** "	0 2 7	0 2 10
Gun—			
B.B.L.—	1		
7 inch, 6 inch, also R.M.L. 7 inch, and howi		!	
6 6 inch and S.B. 42 pounder	doz.	1 5 9	185
6 inch (see 7 inch). 64 pounder (see 64 pounder R.M.L.).	į	1	1
40 pounder, also R.M.L. 40 pounder	,,	1 2 0	1 4 2
20 ,, ,, 25 .,	",	0 15 6	0 17 1
12 or 9 pounder, also R.M.L. 9 pounder	,,	0 11 9	0 12 11
6 pounder R.M.L.—	,,	0 10 0	0 11 0
16 inch		3 6 0	3 12 7
12.5 inch	,,	2 6 6	2 11 2
12 inch, 25 and 35 tons	",	2 2 9	2 7 (
11 ,,	,,	1 18 9	2 2 8
10 ,,	,,	1 16 9	2 0 5
9 ,, 8 ,, also S.B. 68 pounder	,,	1 11 9	1 14 11
7 ,, (see 7 inch R.B.L.).	"	1 9 6	1 12 3
#2 pounder	"	1 4 0	1 6 5
61 ,, also R.B.L. 64 pounder	,,	1 4 0	1 6 5
40 ,, (see 40 pounder R.B.L.).		1	1
25: ,, (see 20 pounder R.B.L.).	- 1	0.10	0.00
16 and 13 pounder 9 pounder (see 12 or 9 pounder, R.B.L.)	"	0 12 3	0 13 6
7 , (see 6 pounder S.B.)	.	1	i
(8 inch, also S.B. 8 inch,	and	I	
Howitser R. W.L. Sinch S.B. gun or mort	nr ,,	1 9 6	1 12 5
O THER (See A THER W'D:)	ند).	1	١
(6·3 inch	,,	1 4 0	1 6 5

		*****		<u> </u>	Re	ate.		
	ORDNANC	E.		Per	No. 1 Baland Sheet	e	No. Balar Shee	ace
Caps, canvas	s, sp e nge, conti	wed-			£ s.	d.	£ .	d.
Gum-						- 1		
100 pou				doz.	1 11	9	1 14	:11
morte	, also 10 inch how	ntzer, 18 and	1 10 inch		1 16	9	2 0	5
	(see 8 inch howit	zer R.M.L.)		"	1 10	١,	20	·
68 pour	ider (see 8 inch H	.M.L.).		1 1	•	- 1		
	der or carronade,		•••	"	1 9	6	1 12	5
99 *	ider (see 7 inch E or carronad				1 5	0	1 7	6
24 ,		32 ,,	:	"	1 4	ŏ	1 6	
18,		24 ,,	••	",	0 18	0	0 19	10
12 ,	, ,,	18 "	••	,,	0 16	3	0 17	
9 , 6 ,	also 7 manns	12 ,, ler R.M.L.	• • • • • • • • • • • • • • • • • • • •	"	0 13 0 12	6	0 14	10 36
8,	or 44 inch h			"	0 10	6	0 11	_
	32 pounder .			",	0 18	ŏ	0 19	10
Howitzes		51 inch		,,	0 16	_ [0 18	-
r	[12],, . 5\undersite ineh	••••	••	,,	0 15 0 11	6	0 17	
MOTERA	4 1 ,,	• ••		,,,	0 10			ī 10
Caps, percu		•		"	0			
	ne's or Colt's .	• ••		1,000	0 2	6		2 8
Service.	steel comisso	etaal fala	DWT.		15 6	7	16	50
13 pounder	, steel, carriage, —	, steel, neit	i, N.M.D.	'	l			
Left	•• •• •			each	1 5	10	1	8 5
Right		• . • • .		,,	1 5	10	1	8 5
	, wreught-iron			1	1 3	10	1	6 3
	ntain R.M.L., 7 steelgun, 400 lbs.			1 "		10		6 3
Wronghtair		B	••	"	- "		1	_
Field: R.	M.L.				١. ـ	~	١.	
25 pot	$\inf \left\{ egin{array}{l} \mathbf{Left} \\ \mathbf{Right} \end{array} \right.$	• • •	••	,,,	$\begin{array}{c c} 1 & 1 \\ 1 & 1 \end{array}$			3 3
-		[Left	••	"	0 17			8 10
16	(Mark I)	Right	••	, ,,	0 17		0 1	8 10
16 po	Mark II	Left		, ,,	0 17			8 10
	- •	Lingue	••	. ,,	0 17	2 11	0 1	18 10 18 7
•	(Mark I)	∫ Left Right		1 "	0 10			8 7
A bo	under { (Mark II	Left		''	0 10	11		18 7
		[Kight	••	. ,,	0 16		1 : .	l8 7
7 pou	nder, Colonial $\left\{ ight.$	Leit Right	•	- "	0 13			l4 11 l4 11
Garrison	, sliding, R.M.L.	small port.	Left .	1 "	7 18	_	8 1	
	h, with loops and		Right .	1	7 18	6	8 1	
38 ·	_ DAG = [20	0 lbs. { Left		. ,,	0 10			11 9 11 9
	n, m.m.l.	(Kig		. ,,	0 10		0 1	
, pr.	15	0 lbs. { Rig		. ,,	0 10		ő	
		er and 8 inc						
e	70 cwt			. "	1 9	9 5	1:	12 4
Siege, R	.M.L. ₹ 40 pound howitz				1 1	8 9	1:	11 8
		or owitzer, 46		. "	1 1 1		,	18 11
		61 pounder		. ,,	2	0 5	2	4. G
Top, ove	erbank, R.M.L. \langle	40 ,,		. , ,,	11			
Canalla.	- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	25 ,,	••	. , ,,	15 1	$egin{smallmatrix} 9 & 2 \ 2 & 7 \end{bmatrix}$	16	
CAPSTAR, C	rab; complete	••	••	. , ,,	1 19 1	- 1	10	~U 'I

]	Rate.			_
	ORDNA	NCE	1.			Per	No Balan She	ace	B	No 2 alanc heet	:
Capstan-heads, R.B.L. 7 inch R.M.L. § pound Capstan-heads, Elevating, carria	der, 58 co with fee	vt	••	••	• •	each	£ 5 0 19 0 19	3	£ 1 1	s. 1 1	d. 2 2
Garrison, wro Double plat Single plate	ught-iron e, 7 inch §9 inch	Cas Dw	emate arf ((As na		,,		11		12	
Naval, sliding-	7 inch		emate arf }	8,and7	inch)	"	1 8	11	1	12	11
Wrought-ir 12 inch, 2 11 inch " 10 ,, 9 inch, s	on, R.M.: 5 tons, "	Belle re"ty 7 incl	rpe ı,61₁ tı	ons, an		" " "	2 0 2 0 1 10	2	2 2 1	4 4 13	2 2 1
plate 64 pounde also ste	er, 64 ow	• •	rk I and	d Mark	II),	"	1 9 1 6	11 2	1	12 :	
Wood, R.M. Carcasses, loose	L., 7 incl	ь ::	••	••	••	"	1 6		î	8	
Empty— 13 inch		••	••	••	••	100	59 18	10	63	10	9
Prepared for b		•••	••	••	••	,,	31 8 17 4	4 6	33 18	6 5	0
32 pounder 24 ,, c	or 5} incl		••	••	••	"	10 4 8 9	6 8		19	9
	or 43 incl 3 inch	1	••	••	••))))	7 0 5 14 88 4	7 9 11	7 6 93	9 1 10	0 8 10
Filled, mortar	0 ,, 8 ,, 5 1 ,,	••	••	••	••))))	49 9 28 3 15 11		52 29 16	10	9 1 7
Carcasses, rivete Filled, gun or ho		 otton	 as—	••	••	"	10 7	10	11	0	•
\mathbf{E} lm $$ 10 inch \mathbf{W} l		••	••	••	••	,, each	51 8 1 3	0	54 1	9 5	8 2
8 inch 32 pounder-	₩hole Section	••	••	••	••	100 each	30 2 20 1 0 16	7 0 1	21	18 5 17	9 1 1
24 ,, 18 ,,	••	••	••	••	••	100	17 1 14 12	5 9	18 15	1 1 10	1
12 ,, 51 inch 43 ,,	••	::	••	••		" "	12 3 17 1 12 3	0 5 0	12 18 12	1 1	7
Teak— 10 inch 8 ,,			••	••	::	"	57 12 35 5	3 7	61 37		5
32 pounder 24 ,, 12 ,,	••	••	••	••		"	23 12 20 5 14 2	9 4 8	25 21 14	9	1 8 8
5≟ inch 4≟ ,, Carriage≈, garri	 son, ce	 mple	 te—	••	::	"	20 5 14 2	8	21 14	9	8
Cast-iron, S.B.— Carronade $\begin{cases} 24 \\ 18 \end{cases}$	•		••			each	10 6	0	11	6	7
Carronade { 18	,,	•••	••	••		","	9 11	ŏ	10		í

	I,	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
arriages, garrison, complete, continued— Cast-iron, S.B.—		£ s. d.	£ s.
Common, standing—	1	!	ł
32 pounder, 56 cwt	each	16 1 0	17 13
24 , 50 ,	,,	14 19 0	16 9
18 , 42 ,	,,	13 6 0	14 12
12 ., 34 ,,	,,	12 2 0	13 6
9 ,, 28 ,,	٠,,	11 1 0	12 3
6 , 23 ,	į ,,	9 19 O	10 19
Wood	1		
Common, standing—		!	
R.B.L. 40 pounder	! ,,	24 12 0	27 1
1 40 ,, non-recoil, converted	, ,,	40 16 0	44 17
64 pounder, 71 cwt., with wood trucks	٠,,	20 0 0	22 0
R.M.L. \ \frac{a_2}{a_2} pounder, 58 cwt., depression	١,,	33 0 0	36 6
34 ,, 58 ,, with Allen's			
brakes	,,	29 14 3	32 13
S.B.— 68 pounder	,,	23 10 0	25 17
Carronada block trail 32 "	,,	11 4 0	12 6
, , , , , , , , , , , , , , , , , , ,	,,	10 9 0	11 9
(18 "	,,	9 1 2	9 19
Gun—	1		
S inch, 65 cwt., with Allen's brakes	,,	30 9 3	33 9
32 pounder—	1	~ ~ ~	
63 cwt	,,	25 2 0	27 12
58 or 56 cwt	,,	24 19 0	27 8 1
50 cwt	, ,,	23 10 0	25 17
AE "	"	21 10 0	23 13 23 13
49	,,	21 10 0 20 15 0	23 13 22 16
20 "	"	20 15 0	21 17 1
99	"	18 15 0	20 12
24 nounder 50 omt	"	23 0 0	25 6
19 49	,,,	22 5 0	21 9
Rear chock—	"	22 0 0	~ · · · ·
Gun—			
R.B.L. 64 pounder, 61 cwt		26 6 0	28 18
	"	32 4 0	85 8
S.B. 8 inch { 65 or 60 cwt	,,	28 18 0	31 15
(10 inab	,,	27 0 0	29 14
nowitzer, S.D. 18 ,,	",	24 12 0	27 1
Sliding—	1 "		į .
Casemate—			1
Gun- 7 inch	,,	34 10 O	37 19
R.B.L. 64 pounder, 61 cwt	,,	33 15 0	37 2
7357 20 ,,	,,	31 13 0	31 16
R.M.L. § pounder, or S.B. 68 pounder,	1 '		
95 cwt	,,	31 0 0	34 2
10 inch, 86 cwt	,,	35 2 0	38 12
S.B. 8 , 65 or 60 cwt	,,	32 14 0	35 19
L 8 ,, 54 cwt Dwarf—	,,	32 14 0	35 19
Gun— (Rinal Heavy		00.15 6	10.10
Gun— 7 inch Heavy Light	,,	36 17 0	40 10
R.B.L. St pounder 61 out	"	36 0 0	39 12
64 pounder, 61 cwt	,,	35 0 0	38 10
R.M.L. \ \ \begin{pmatrix} \\ \frac{64 \text{ pounder}}{8 \text{ inch}} & 71 \text{ cwt. and S.B. 8 inch} \\ \frac{65 \text{ op } 60 \text{ cwt.}}{65 \text{ op } 60 \text{ cwt.}} \end{pmatrix}	,,	32 11 0	35 16
R.M.L. Sinch 71 cwt. and S.B. 8 inch	1		1
			1 00 4
K.M.L. 65 or 60 cwt	,,	34 15 0 37 13 0	38 4 41 8

^{*} Converted from carriage, naval, S.B., common, 8 inch, 65 cwt.

ORDNANCE. Carriages, garrison, complete, continued— Wood—	Per	No Bala). 1	Ī	N		
			eet.	No. 2 Balance Sheet.			
11 00u—	.	£	s. ·	đ.	£	8.	d.
Sliding—				- 1			
Dwarf—							
Gun-							
8.B.—	, ,	٠.				_	
68 pounder $\begin{cases} 95 \text{ cwt.} & \cdots \\ 119 \end{cases}$	each	37 1 41	13 1	0	41	8	4
10 inch, 86 cwt	"	37 1	_	0	45 41	3 8	1
56 pounder, 98 cwt	"	39		ŏ	43		5
8 inch 54 cwt	,,	34 1	15	0	38	4	6
63 cwt	,,	34 1		0	38	4	6
32 pounder { 58 or 56 cwt	,,	34	9	0	37		11
[50 cwt	"	32 3		0	35 : 35	18 2	4 11
18 , 42 ,	"	29		ő	32		6
" (10 inch	,,	29	4	ö !	32	-3	5
Howitzer, S.B. \{ \frac{10 \text{ inch}}{8} \tag{.}	,,	28	3	0 :	30	19	4
Wrought-iron—		1		1			
Common, standing, or rear chock—	ļ	1		- 1			
R.B.L. 64 pounder, 61 cwt., and R.M.L. 64 pounder, 64 cwt.		69	0	0	75	8	0
With trunnion plates, S.B. 8 inch, 65	,,,	03	U	١	10	0	U
or 54 cwt	,,	70	9	0	77	10	0
No. 2, with R.B.L. 40 pounder	,,	70	0	0		0	Ō
trunnion plates \[\] S.B. 32 pounder, 58 cwt.	,,	69	8	0 ;	76	7	0
No. 2, with trunnion plates and collars—	ı	-		١ ١			_
S.B. 32 pounder, 50 cwt	,,	69	13	0	76	12	0
Sliding— . Double plate—	ł						
Casemate, R.M.L.—	1			- 1			
12.5 inch, 7 feet recoil, with hydraulic	i	1		!			
buffers	,,	398	0		437	16	0
12.5 inch	,,	500	0	_	990	0	0
Small port { 12.5 ,, with hydraulic buffers	"	980	0	- i	1078		0
[10 inch	,,,	700 222	0 12		770 240	9	0 8
Casemate or dwarf, R.M.L.—	"	223	ن ۽	10	240	ā	0
12.5 inch, 38 tons	,,	370	0	0	407	0	0
12.5 ,, 38 ,, with hydraulic buffers	,,,	396	Ŏ	o	135		Ô
12 inch, 35 tons	,,	372	0		400		0
11 ,, or 12 inch, 25 tons	,,	244		5	263		5
10 ,,	,,	206	_		222		8
7	"	217 135	0		148	-	8
R.B.L., 7 inch, 82 cwt	"	170	ŏ	ő	187		~
R.M.L., 7 inch, 6} tons	,,	1	_	-		_	
Single plate— 11 or 12 inch	,,	235	0	0	258		•
Casemate, B.M.L. \ 9 inch	,,	183	0	0	203		•
7 ,,	/ "	150		0	165		•
I'Wari, R.M.L. (,,	"	187 153	0	0	168		
R.B.L. 7 inch	,,	125			137		•
(For circular buffer, 64 pounder,			-	-	1		
64 cwt., Mark III gun, 6 feet		1.			İ		
parapet		162	0	0	178	4	
R.M.L. 7 inch (converted from carriage, naval, 64 tons)	-	1.00	_	^	1		•
i naval be tonsi.	,,,	160	0	O	176	, 0	C
61 nounday 64 ant K fach	- 1	L			ı		•
64 pounder, 64 cwt., 5 feet 6 inches parapet	1	109	- 0	0	1115	15	•

			Rate	•		
ORDNANCE.	Per	No. Bala She	Ba	No. 2 Balance Sheet.		
Carriages, garrison, complete, continued— Wrought iron—		£ s.	d.	£	8.	d
Moncrieff, with platform-	-	2 5 45		10.0		
R.B.L. 7 inch	each	725 0		797	10	(
9 inch (Mark II)*	22	1450 0		1595	0	-
R.M.L. 7 ,, 7 ton (Mark II)	99	1035 0		1138		1
At pounday 58 owt	71	1025 0		1127		
Turret, R.M.L. 16 inch 50 tone	19	200 0		557	2	
arriages, naval, complete—	31			1 .		
Stecl—		1		1		
R.M.L.—		1				
Sliding, 64 with hydraulie (Mark IV)	211	165 0	0	181	10	
pounder, buffers (Mark V)	31	165 0		181		
64 cwt. (Mark III)	51	98 0	0	107	16	
Travelling, 9 pounder, 8 or 6 cwt. (without limber)		HO. 1				
Chinal SA on St and	22	70 4			16	
05	12	156 0	0	171	12	
Sliding, R.B.L. 25 pounder, 13½ cwt., "Alecto" type, with		į.				
hydraulic buffer	22	80 0	0	88	0	
Wood—	100	-		-00		
Common—				1 7		
R.B.L. 40 pounder	79	19 2	0	21	0	
R.M.L. Start Sinch, 71 cwt., and S.B. gun, 8	-			1		
R.M.L. inch, 65 or 60 cwt	- 51	17 2	0	18	16	
G4 pounder, G4 cwt	33	24 0	0	26	8	
S.B. —	100	1		1		
Carronade, 68 pounder	22	16 0	0	17	12	
Sinch 565 or 60 cwt. (see R.M.L.		1		1		
8 inch 61 mourder, 71 cwt.), 54 cwt	i	110 0		1		
	"	16 3			15	
32 pounder, 58 or 56 cwt. $\left\{egin{array}{l} ext{Main deck} & & ext{Upper deck.}. \end{array} ight.$	"	17 10 15 10		19	5	
(Vain deck	"	15 10		17	1	
32 , 50 , 45 , { Upper deck	· ,,	11 10		15	19	
32 ,, 42 ,,	"	14 14		16	3	
9 ,, 28 ,,	,,	10 19	0	1 11	1)	1
6 17 ,,	,,	7 13	0	8	8	
R.B.L., 20 pounder	,,	11 17	U	13	O	
Rear chock R.M.L., 7 pounder, 200 lbs. bronze	1			l		
gun	,.	9 16			15	_
Sliding, for hydraulie buffer—	,,	9 9	0	10	7	1
(19 normalan	İ	13 (0	14	c	
M.D.D. 3 0 -	"	13 0		11	6	
	"	13 15		15	2	Ì
(M.M.D. 9 pounder \ 6	1 22	13 15	_	15	2	
Gnn vessel R.B.L. 20 pounder	,	16 5	O		17	
Sliding, self-acting, compressor—	!					
Boat, or top, R.B.L. 12 pounder	,,	18 4		20	0	
1 0 1	,,,	119 2		1 .	14	
Gun vessel, R.B.L. 20 pounder	, "	19 3		21	1	
The second of th	٠,	5 17 3 9		; 6	6 15	,
(19 manadan	"	6 7			15 19	1
Charles H.D.IX 7 0"	"	6 5			17	
(5 ,,	٠,	U	U	, U	Li	

Mark I is only experimental.

	į		R	ate.			
ORDNANCE.	Per	Bu	o. lan hee	ce	B	No. alan hee	ce
Carriages, naval, complete, continued— Wood—		£	8.	đ.	£	8.	d.
Sliding—	١.	١.,	_	_			
R.B.L. \ 7 \text{ inch } \ \ \ \ \ 72 \ \ \ \ \ \ \ \ \ \ \ \ \	each	52	5	0	57	.9	6
R.B.L. $\begin{cases} 7 & \text{inch} \\ 12 & \text{inch} \end{cases}$ $\begin{cases} 72 & \text{inch} \\ 12 & \text{inch} \end{cases}$,,	50	4	0	55 51	11	0
40 pounder	"	103	8	ŏ	113		10
7 inch	"	50	9	o	55	9	11
R.M.L. { 64 pounder, 71 cwt.)	"	52	4	7	57	3	8
64 pounder, 64 cwt.	"	54		ó		19	Ö
10 inch, 86 cwt	"	54		ŏ	60	-	10
S.B. 68 pounder, 95 cwt	, ,, ,,	50	9	ŏ	55	-	11
32 pounder, 58 or 56 cwt	",	50	5	0	55	5	6
Transporting, R.M.L. 9, 8 or 7 inch guns	"	19	4	8	21	1	3
Travelling (without limbers)—						_	
12 pounder	,,	28	9	0	31		11
$R.B.L. \{ 9^{-}, \dots \dots \dots \dots \dots$,,	27	5	0	29	19	6
[6 ,, ., ., ., .,	,,,	24		0		19 11	0
R.M.L. 9 pounder $\begin{cases} 8 \text{ cwt.} & \cdots \\ 6 \end{cases}$) ,	30	5	0	33	5	6
- (0,,,	"	41	-	ŏ		13	Ö
8 inch mortar	"	74	10	٠	1	10	•
Wrought-iron— Sliding, with hydraulic buffers, R.M.L.—		1					
10 inch gunboat.	,,	432	0	0	475	4	0
64 pounder 64 cwt. (Mark VI)	,,	169	10	0	186	9	U
Sliding, for hydraulic buffers-		1			1		
Double plate, R.M.L.—	ł	i			l		
12 inch. 25 tons, "Belleisle" type.	,,	410	0	0	45l	0	U
11 inch. "Téméraire" type	,,	430	0	0	473	0	0
"Hercules"	"	410	0	0	181	0	0
10 ,, {"Sultan" type with O.P. gear "Téméraire" type	"	140 399	0	0	138		Ü
" ,, with U.P. geal'	"	110	ŏ	ő	181	ō	Ö
Single plate, R.M.L., 7 inch, 90 cwt	"	140		4	154	2	Ì
	,,	30	ō	ō	33	Ü	Ú
Boat, R.M.L. 7 pounder, 8 or 6 cwt. 200 lbs., steel gun	,,	17	5	O	18	19	6
Gun vessel	,,	32	4	2	35	1	3
R.B.L. 20 pounder Upper deck	,,	35	11	6	38	7	U
Turret, with hydraulic buffers-	l	l			ı		
Double plate, R.M.L.—		1270		0	148	5 11	0
12 inch, 35 tons, "Devastation" type 12 inch, 25 tons, Monarch" type	,,	1350 973	7	2	106		
	"	880	ΰ	Õ	968	()	Ú
0	"	280		ŏ	308		Ö
9 ", "Wyvern"	,,	320	0	Ü	352	0	41
Sliding, R.M.L.—	"				i		
Double plate—	l	1			1		
"Neptune"	,,	220	0	0	242	0	đ
	٠,	219	4	0	273	U	U
9 inch { "Plucky"	,,	217	0	0	238	11	U
("Staunch"	,,	1	_			_	
("Sultan" type	,,	262	.0	0	289		()
9 ,, Service ,, with O.P. gear.	"	209			326	143	2
" service	••	268	()		231		8
" with O.P. gear	"	218 237	3 0	0	1		0
8 ,, 8 ,, with O.P. gear	"	203	0	Ö		6	0
7 (1) Anna	"	172	0		140	1	ö
$7 G_2^1 tons^{\bullet} \dots \dots \dots$,,,		.,	.,		•	•

[•] In some exceptional cases these carriages are also in use for land service.

		i	Rate.						
ORDNANCE.		Per	1	o. 1 Bala heet	nce	Ba	io. 1 land	ec	
Carriages, naval, complete, continued—			£	8.	d.	£	8.	d.	
Wrought-iron									
Sliding R.M.L.—		i	1			1			
Single plate—				_	_	1			
9 inch	••	each	206	0	0	226		0	
8 ,,	••	,,	198	0	0	217		0	
7 ,, 6½ tons* (Mark I)	• •	,,	160 100	0		176 110	0	0	
64 pounder, 64 cwt. { (Mark I) (Mark II)	• •	"	101	0		111	0 2	0	
Turret, double plate, R.M.L.—	.••	"	101	v	U	1	_	U	
12.5 inch, 38 tons, "Neptune"			1			i	_		
12 inch 35 tone		"	1258	3 0	0	1383	16	0	
12 25 "Glatton"	••	",	975	0	Λ	10/79	111		
("Hente" trne		",	921	0	0	1013	2	0	
10 "Rupert"	••	"	924	0	Ō	1016	8	ò	
9 inch, "Scorpion"	••	",	253	0	0	278	6	O	
Travelling, without limbers-		1 "	l			1			
R.M.L. 7 pounder, 200 lbs. steel gun		٠,,	36	O	0	39	12	Ú	
Gatling gun $\begin{cases} 0.65 \text{ inch} & \dots \\ 0.45 & \dots \end{cases}$		٠,,	11	10	0	45	13	0	
	••	,,,	49	10	0	54	9	O	
With bed, top of turret, R.M.L.—		l	1						
9 pounder, 8 cwt. Mark II, and 6 cwt.	Mark	i		_	_		_	_	
III guns	• •	,,	90	0		89	0	0	
7 pounder, 200 lbs. steel gun	• •	,,	65	0	0	71	10	U	
Carriages, wrought-iron, top, overbank, for	r car-	l	1			!			
riages, travelling, siege, R.M.L			100	0	0	110	0	0	
64 pounder	••	"	80	ő		: 88	0	0	
25	••	,,	75	0	ő	82		ó	
Carriages, travelling, complete—	••	,,		·	v	0=	10	C	
Steel (without limbers)-			1						
Field, R.M.L. 13 pounder		٠,,	143	0	0	157	G	0	
Mountain service, R.M.L. 7 pounder, stee	gun,	, "	ŀ			1			
400 lbs	•	۰,,	53	0	0	58	6	0	
Siege, Moncrieff, H.P., R.M.L. 6.6 incl	ı gun,	"							
66 cwt	•	٠,,		_		:			
Wood—			l						
Devil	• •	,,	18	10	0	20	7	0	
Field (without limbers)—			۱.,		_			_	
(20 pounder	••	,,	59		0		14	6	
12 "	••	,,	50		0	00	13	2	
R.B.L. 9 ,,	•••	1,	35	6			16	7	
6 ,, { service special	••	,,	23 26	1 4 5	0	26 28	17	5 6	
R.M. L. 7 pounder 150 lbs steel our	(Gold	,,	1 20	J	U	40	11	υ	
R.M.L. 7 pounder, 150 lbs. steel gun Coast) †	(Gold		26	0	0	28	12"	0	
(12 pounder	::	"	45	ĭ	ŏ	49		ĭ	
9		"	42	_	ŏ	.17		1Ô	
S.B. gun { 6 ,,		"	36		ŏ	40		10	
3 ",		,,	24	0	0	26	8	0	
32 pounder		,,	47	15	0	52	10	6	
8.B. howitzer { 24 ,		"	46	6	0	50	18	7	
[12],		,,	40	6	0	44	6	7	
Siege (without limbers)—	!								
Guu { R.B.L. 40 pounder	٠. ١	,,	91	9	0	100			
(un	•• •	"	63	13	0	70	0	4	
_									

<sup>In some exceptional cases these carriages are also in use for land service.
With spare linch pin and washer.
With grease box, cartridge box, and spare linch pin and washer.</sup>

ODDATANUT	Rate.							
ORDNANCE.	Per	B	No. 1 Balance Sheet.		B	No.	nce	
Carriages, travelling, complete, continued—		£	8.	d.	£	. 5.	d	
Siege (without limbers)—		100						
[32 pounder, 50 ewt]	each		14	0	67	-	5	
Gun S.B. or O.P. 24 , 50 ,	**	10000	12	0	66	-	6	
[18 , 42 ,]	17	56	6	0	61 53	18	7	
Mortar { 10 inch, 18 cwt	"		15	0	46	_	11	
Siege equipment, R.B.L. 7 inch (see Carriages,	95	31	10	U	30	-	11	
wood, naval, complete, sliding 7 inch, 72 cwt.).								
Spider	- 33	19	0	0	20	18	0	
Taygo J 10 feet wheel	1)	70	5	0	77	5	6	
Timber Large 6 , , ,	199	28	15	7	30		6	
(No. 1)	22	18	0	0	19	16	0	
Wrought-iron—	22	14	0	0	10	0	U	
Field (without limbers)—								
Gatling gun, 0'45 inch*	22	50	10	0	55	11	0	
R.M.L. gun-	377			9	100		19	
25 poundert	33	119	10	0	131	9	0	
16 +{ (Mark I)	(2)	95	0	0	104	10	0	
" (Mark II)	198	93	0	0	102	6	0	
9 ,, ‡{(Mark I)	33	91	0	0	100	16	0	
7 ,, 200 lbs. steel gun (Colonial)†	23	80	0	0	88	0	0	
S.B. howitzer, 42 inch§		30	ŏ	0	33	o	0	
Mountain service, R.M.L. 7 pounder, steel gun-	199	-		-	1		-	
200 lbs. (without limbers)	20	35	0	0	38	10	0	
200 ,, (India)	"	35	0	0	38	10	0	
150 ,, ¶	-33	33	0	0	36	6	0	
Siege, R.M.L. (without limbers)—		200	-		100	-	•	
Good 64 pounder	122	1000	10	0	182	1 5	0	
Gun 40 ,, == { (Mark I)	27	MINISTER STATE	10	0	172	3	0	
The state of the s	13	225	0	0	247	10	o.	
Howit- With hydraulic 8 inch ++ 70 cwt. buffer 6.6 inch	**		10	ŏ	300	17	0	
zer buner 16.6 inch	"	216	0	0	237	12	0	
6.3 inch‡‡ §§	11	160	6	0	176	6	7	
Carriers, bronze, complete—								
With hinge pin		90	0	0	97		19	
RRI gun 6 inch (Mark II)	**	30	9	9	37	18	0	
R.B.L. gun 25 pounder 22 ewt	99		13	4	17	18	0	
S.B., B.L. gun, 32 pounder, 42 cwt	33.		9	9	37	4	3	

* With oil can and spare linch pin and washer.
† With 4 cartridge boxes, 2 handspikes, set of scales and spare linch pin and washer.

Twith 4 cartridge boxes, oil can, 2 handspikes, and spare linch pin and washer.

With handspike and spare linch pin and washer.

With spare linch pin and 2 washers.

With grease box and spare linch pin and washer.

With 5 handspikes, lever, shifting roller, set of scales, and spare linch pin and washer.

†† With 4 handspikes, set of scales, and spare linch pin and washer.

II Same as for 40 pounder R.M.L. (Mark II), but requires a special arc and two additional pinions.

§§ With 5 handspikes, set of scales, and spare linch pin and washer,

|| || Consisting of carrier with plate cover and four fixing screws, having within at
Lever A, spindle and spring for ditto, Lever B, spindle, stop and spring for ditto.

	····		Ī		Rate.	
0	RDNANCE.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Carriers, bren	ze, complete, c	ontinued-		£ s. d.	£ s. d.	£ s. d.
With hinge p	oin, washer, and					
Cartouches, c	6 inch (Mark I)	•• ••	each	15 15 0	_	
B.B.L.—	## A#4					
40 pounder	••		,,		0 6 8	0 7 4
20 ,,	, ·· , ·· .		٠,,	-	0-69	0 7 5
12 "	or 9 pounder, and	_				
6 pounder	special	••	"	_	0 6 2	0 6 9
R.M.L.—		•• ••	,,		0 0 0	0 0 7
40 pounder		•• ••	٠,,	l —	0 6 7	0 7 3
25 ,,	•• ••	••	,,	-	0 6 2	0 6 9
16 ,,	Limber and was	ron hind	,,	_	0 5 11	0 6 6
13 "	Wagon, fore	gon, mna	,,	=	0 6 9	0 7 5 0 8 5
9	∫ Field	•• ••	,,		0 5 11	0 6 6
- "	Naval	••	",	-	0 5 9	0 6 4
7 pounder-	 		1 "			
Field, Col		d Shannal	,,	-	0 6 6	0 7 2
400 lbs.	Common an	a sarapnei			046	0 4 11
200 100	Case shot	•• ••	"		0 3 1	0 3 5
20 0 lbs.	steel and Com	mon and	"	1		
224]	lbs. bronze { Sh	rapnel shell	٠,,	_	0 4 0	0 4 5
gun 150 lba	-	ole shell	,,	- 1	0 4 0	0 4 5
150 lbs. S.B. limber	• •• ••	•• ••	,,	_	0 3 1	0 3 5
18 pounder			I		0 7 11	0 8 9
	Carriage Cen		"	_	0 6 2	0 6 9
12 pounder	Դ - [Ditte		. ",		0 6 4	0 7 0
0 1	Wagon	••	,,	l —	0 6 3	0 6 11
9 pounder 6		••	,,	_	0 6 0	0 6 7
. ,,	lso wagon	•• ••	"		0 5 8	0 6 3
S.B. howitzer,	limber—	••	"			
	Coming Cen	tre	,,	-	0 5 2	0 5 8
82 pounder	Carriage Side	Large .	,,	-	0 6 1	0 6 8
-	Wagon	(Small	"	_	0 4 10	0 5 4
24 "	· wagon	• • • • • • • • • • • • • • • • • • • •	. 22		0 6 5	0 7 1 0 7 3
12 ,,	••	••	"		0 6 3	0 6 11
41 inch	••	••	,,	_	0 4 8	0 5 2
Wagons—				į į		
S.B. gun— 18 pounde	er		1		070	0 0 0
. -	∫ Large	••	"		0 7 6 0 6 8	0 8 3
12 "	Small	••	"	-	0 5 10	0 6 5
9 "	Large	••		_	0 6 7	0 7 3
- 71	Small	••	,,	-	0 6 0	0 6 7
6 ,,	Large Medium	••	"		0 7 0	0 7 8
· "	Small	• • • • • • • • • • • • • • • • • • • •	"		0 6 6	0 7 2
8.B. howitz	er- (Terre		"		1	
82 pound	Small	••	"	_	0 7 1 0 5 2	0 7 10 0 5 8
24 "		••	,, ,,	_	0 7 0	0 5 8
10	∫ Large	••	",		0 6 7	0 7 3
••	Small		1	-	0 5 6	0 6 1
transport R M	anvas, waterp [.L., 16 pounder o	reer, pack			1	
Cartouches, M.	ather—	z o pounder	"	-	-	_
Black Lorg			۱	0 16 0	l _	_、
Black & Small		••	"	0 10 0	–	_
						-

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cartouches, leather (continued) —	i	£ s. d	£ s. d.	£ s. d.
Brown { Large	each	0 14 8		-
Cartridges,* calice, bursters—	, ,,	0 9 11	_	
21 pounder, 40 drams	100	_	0 18 3	0 19 4
Filled with service 18 ,, 30 ,,	,,	_	0 14 0	0 14 10
pistol powder in { 12 , 24 , paper bags 9 , 18 ,	,,	_	0 12 5	0 13 2 0 10 11
paper bags 9 ,, 18 ,, 6 ,, 10 ,,	, ,,	_	0 8 3	
Cartridges, drill (a)—	"	İ	l i	
Canvas and felt, R.M.L. gun—	cach		1 12 10	1 14 10
17.72 inch, or 16 inch (130lbs. (Mark II) with stickt		_	2 3 4	2 5 11
12.5 inch 80 lbs. (1 charge) (Mark III)				
with stick +	,,,	<u> </u>	1 8 7	1 10 4
[52] lbs. († charge) (Mark 1)+ Leather, R.B.L.—	. 11	i –	0 18 8	0 19 9
7 inch, 11 lb.‡	100	<u> </u>	47 1 0	49 18 0
64 pounder, 9 lb.1	,,	-	38 1 9	40 14 10
40 pounder, 5 lb.; { (Mark I) (Mark II)	, ,,	_	39 15 0 39 15 0	42 2 8 42 2 8
20 ,, 21 ,, 1	, ,, I),	_	15 12 6	
12 , 11, 1	,,	-	12 16 10	13 11 11
9 ,, 1 ,, 2 ozs.;	,,	_	984	10 0 0
6 ,, 3 ,, ‡ Raw hide—	"	_	8 17 4	8 6 0
R.M.L.—				
Gun- SO lbs. (1 charge) with		i		
12.5 inch { stick\$ 130 lbs. without stick\$	each	_	1 11 5 1 5 5	1 13 7
(Mant 1)+	100			164 5 7
110 lbs. { (Mark II)+	,,			205 2 9
12 inch . 85 ,, { (Mark III) t (Mark IV) t .	"	_		144 2 8 175 16 10
70 ,, (i charge)(Mark	"		1.00 17	170 10 10
I) with stick +	,,	_	153 0 5	162 4 o
(Mark I) with			190 10 9	1 (7 17 -
11 ,, 85 lbs. (Mark II) with		-	189 10 2	147 17 7
(stick†	١,,	-		182 18 7
10 " 70 " (Mark III)	**	-		127 12 9
" (Mark IV) †	,,			155 13 4 105 16 10
9 ,, 50 ,, $\{(\mathbf{Mark}\ \mathbf{V})^{\dagger}\}$	"			127 10 8
8 ,, 35 ,, (Mark 1)†	"	_		108 1 8
7 ,, 30 ,, $ \begin{cases} (Mark\ II')^{\frac{1}{+}} \\ (Mark\ V)^{\frac{1}{+}} \\ \end{cases} $	**	_	74 11 11 87 8 1	79 1 5 92 13 0
8) pounder, 10 lb.‡	each	_	0 8 7	0 9 2
61 , 8 ,, ‡	, ,,	-	070	075
40 , 7 , ‡	, ,,		0 4 11	0 5 3
25 , 4 ,, 1	i ",	_	0 3 1	0 3 3
13 ", 3 ", 2 ozs.‡	, ,,	_	0 3 7	0 3 10
$\underline{9}$, $\underline{1}$, $\underline{1}$,,	<u> </u>	0 2 4	0 2 6
7 1, ‡ Howitzer—	,, 1	-	0 2 3	0 2 3
8 inch, 16 cwt. 10 lb.‡	۱,,	_	0 9 9	0 10 4
6.6 ,, 5 lb.†		_	0 5 5	0 5 9
63 , 4 , 1	·'!	·	0 4 3	0 4 7

[•] Blewing, for mortars (see Bags).

(a) Nore.—The weights given are those of the service cartridges. The drill cartridges marked thus † are of the same weights as the respective service cartridges, but those marked thus ‡ are not of the weight of the respective service cartridges.

	1_	Rate.	•
ORDNANCE.	Per	No. 1 Balanco Sheet.	No. 2 Balanco Sheet.
Cartridges, drill, (a) continued— Raw hide—		£ s. d.	£ s. d.
Smooth bore—		İ	1
Gun		1	l
100 pounder, 25 lb.‡	each	0 11 3	0 12 υ
10 inch, 12 lb.‡	,,	0 10 0	0 10 7
8 ,, 10 ,, ‡	,,,	0 8 8	0 9 2
68 pounder, 16 lb.†	,,,	0 8 6	0 9 1 0 8 3
	"	0 7 9	0 7 5
94 " 0" +	"	0 6 0	0 6 4
18 , 6, 1	,,,	0 5 4	0 5 8
9 ,, 2½ lb.‡	",	0 3 8	0 3 11
_ 6 , 11 , 1	",	0 2 9	0 2 11
Howitzer-	1 "	1	
8 inch, 4 lb.†	,,	0 5 11	0 6 3
24 pounder, 21 lb	,,	0 5 6	0 5 10
12 , 11 , 1	٠,,	0 3 3	0 3 5
Cartridges, flannel, empty—	1	i	1
R.B.L. gun— Exercise—	ļ		1
7 in 1 7 11	100	2 19 0	3 2
61 mounday 5 11		2 13 11	2 17
	"	2 4 11	2 7
20 , 1 ,, 8 oz	",	2 2 0	2
12 or 9 pounder, 1 lb	",	2 0 5	2 2 1
6 pounder, 10 oz	,,	1 11 10	1 13
Service—		l	
7 inch { 11 lb	,,	2 11 4	2 17 10
(10 ,,	,,,	4 1 2	4 6 4
64 pounder, 9 lb	,,	$\begin{bmatrix} 3 & 5 & 9 \\ 2 & 13 & 4 \end{bmatrix}$	3 8 11 2 16 6
40 pounder \{ 5 lb., L.S \ 5 ,	,,,	$\begin{bmatrix} 2 & 13 & 4 \\ 2 & 3 & 1 \end{bmatrix}$	2 5 10
20 pounder, 2 lb. 8 oz	"	1 13 10	1 15 10
70 1 0	,,	1 8 11	1 10 8
9 , 1, 2,	"	1 7 10	1 9 6
6 , 12 oz	",	1 1 10	1 3 2
R.M.L.— "	Ι".		
Gun-	!		
12 inch, 55 lb. P. or 50 lb. R.L.G	,,	10 8 4	11 0 10
11 ,, 60 ,,	,,	11 18 6	12 12 10
10 mm 1 11	"	12 16 7	13 12 0 10 8 7
(44) ,, ,, 40 ,, ,,	,,	9 16 9 10 13 4	10 8 7 11 6 2
9 inch \begin{cases} 50 & \tau & 43 & \tau & \tau \\ 33 & \tau & 30 & \tau & \tau \end{cases} \tau \tau \tau \tau \tau \tau \tau \tau	,,	6 16 3	7 4 5
(35 " 80 " "	,,,	8 3 4	8 13 2
8 inch { 21 ,, ,, 20 ,, ,, or L.G	,, ,,	5 1 9	5 7 10
[30 , , 22 , ,	"	7 17 10	8 7 4
7 inch { 17 ,, ,, 14 ,, ,, or L.G	;;	4 5 8	4 10 10
[10 lb. and S.B. 32 pounder	",	3 1 3	3 4 11
80 pounder, 12 lb. P. or 80 or 64 pounder,			
10 lb, R.L.G. or L.G	"	3 9 2	3 13 4
10 lb. (see 80 pounder).	1 1	!	9 " "
64 pounder \{ 8 ,,	"	3 1 4	3 5 0
10	"	2 9 4	2 12 4 2 13 0
40 pounder, 7 lb	"	2 10 0	() ويت
25 ,, 4 ,,	ا « ا		

⁽a) Note.—The weights given are those of the service cartridges. The drill cartridges marked thus † are of the same weights as the respective service cartridges, but those marked thus ‡ are not of the weight of the respective service cartridges.

(V.S.)

P

					Rate.					
ORDN	IANCE	•			Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
Cartridges, flannel, e R.M.L.—	mpty, c	ontinue	d—			£ s. d.	2 s. d.			
Gun—							1			
16 pounder, 3 lb.	10	••	••	• •	100	2 0 10 1 8 1	2 3 3 1 9 8			
9 pounder $\begin{cases} 1 \text{ lb.} \end{cases}$	8	••	••	• •	"	1 11 0	1 14 1			
7 Pounder 11 ,,	z. F.G. c	r R F (э .	••	"	1 0 0	1 1 2			
7 ,, {8,			•••	• • • • • • • • • • • • • • • • • • • •	"	0 15 7	0 16 6			
" [6]			••	• •	,,	0 10 4	0 11 1			
Howitzer—	-									
10 lb	• •	• •	• •	• •	,,	3 15 5	3 19 11			
8 inch { 5, ,,	• •	••	••	• •	"	3 7 10	3 11 11			
[2]	• •	• •	• •	• •	,,,	2 4 9 1 11 5	2 7 5			
4 lb	••	••	••	••	"	1 10 3	1 12 1			
6.3 inch $\begin{cases} 2 \\ 2 \end{cases}$	••	• • • • • • • • • • • • • • • • • • • •	• • •	••	"	1 8 1	1 9 9			
[ī ",	• • • • • • • • • • • • • • • • • • • •	• • •	• • •	• • •	"	1 5 7	1 7 1			
Smooth bore—					"		1			
Carronade—							1			
68 pounder, 5 lb.		••	• •	• •	,,	2 1 9	2 5 3			
00 " 0" 1	8 oz	••	• •	• •	"	1 15 9	1 17 11			
32 , 2 , 1 24 2	^ <i>''</i>	. ••	••	••	"	1 14 8 1 10 0	1 16 9			
10 " 1"	0 ,, 8	••	••	••	"	1 3 10	1 11 10			
10 " 1"	0	••	••	• •	,,	0 19 1	1 0 3			
6 , 0 , 1	. ,,	• • • • • • • • • • • • • • • • • • • •	•••	••	"	0 14 0	0 14 10			
Gun— " [25]		• •	•••	• • •	,,	6 9 3	6 17 0			
100 pounder { 20	,,			• •	,,	4 14 11	5 0 7			
[12	,,	• •		• •	,,	3 19 7	4 4 4			
$10 \operatorname{inch} \left\{ \begin{array}{l} 12 \operatorname{lb.} & \cdots \\ 0 & \end{array} \right.$	• •	• •	• •	• •	٠,,	3 13 3	3 17 8			
١٠٥ ,, ٠٠	• •	••	• •	• •	,,	3 2 4 2 19 2	3 6 1 3 2 9			
8 inch \ \ 8	••	••	••	• •	"	2 19 2 2 14 5	3 2 9 2 17 8			
8 inch { 8 ,, 5 ,,	••	• • •	• • • • • • • • • • • • • • • • • • • •	• •	"	2 7 7	2 10 5			
68 pounder—	• •	••	••	••	"					
18 lb					١,,	3 19 1	4 3 10			
16 ,,	• •	• •			,,	3 14 3	3 18 8			
14 ,,	• •	••	• •	• •	,,	3 9 2	3 13 4			
12 ,,	••	• •	• •	• •	,,	3 4 0	3 7 10			
10 ,,	••	••	••	• •	,,	2 18 8	3 2 2			
8 ,, 6	••	••	• •	• •	"	2 13 11 2 4 9	2 17 2 2 7 5			
" (14.)	в. ::	• •	• •	••	"	3 10 3	3 14 6			
oo pounaer 3 5	,,		••	•••	"	2 8 11	2 11 10			
C1.4	,,	••	••	•••	"	3 12 4	3 16 8			
10	,,	••			,,	2 18 10	3 2 4			
	,,	• •	• •		,,	2 11 10	2 14 11			
, (8	,, ••	••	• •	••	,,	2 4 11	2 7 7			
32 pounder— 10 lb										
^	••	••	••	••	"	2 9 0 2 3 5	2 11 11 2 6 0			
8 ., 71 .,	••	••	••	••	,,	2 0 3	2 6 0			
7 ,,	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	••	"	1 18 10	2 1 2			
6 ,,		• •	••	••	"	1 18 8	2 1 0			
5 ,,	••	• •	• •	••	,,	1 16 3	1 18 5			
4 ,,	• •	• •	• •	••	,,	1 13 8	1 15 8			
3 ,,	••	••	••	••	,,	1 10 7	1 12 5			
$2\frac{1}{2}$,, 2 ,	••	••	••	•••	"	1 9 2	1 10 11			
24 pounder	••	••	••	•••	"	1 5 9	1 7.4			
8 lb						2. 8 2	2 5 9			
6 ,,	•••	•••	•••		"	1 18 8	2 1 0			

							Rate.	
O	RDNA	NCE	•			Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
artridges, flanu Smooth bore—	el, em	pty, c	ontinue	<i>i</i> —			£ s. d.	£ 2.
Gun-								}
4 pounder—	•				- 1	100		1 10
5 lb	••	••	••	• •	• • •	100	1 11 9 1 10 6	1 13 1 12
4 " 3	••	••	••	••		"	1 8 5	1 10
01 "	• • •	• •	• •	• •	::	"	1 7 3	1 8 1
Zł "	6 lb.	••	•••	• • • • • • • • • • • • • • • • • • • •	•• ;	"	2 0 7	2 3
ì	44 ,,	•••	•••	•••		"	1 16 7	1 18
18 pounder	4 ,,	•••		•••		,,	1 14 5	1 16
	3 ,,					"	1 10 9	1 12
	2 ,,		••	• •	••	"	172	1 8 1
Ì	4,,	• •	• •	• •	!	,,	1 12 11	1 14 1
12 pounder {	3,,	• •	• •	• •		"	1 5 10	1 7
Į	21 ,,	••	• •	• •		"	1 3 8	1 5
ſ	3 "	• •	••	• •	· · · i	"	1 4 4	$\begin{array}{c c}1&5&1\\1&3\end{array}$
9 pounder {	2 ,,	••	• •	• •	!	,,	0 18 1	0 19
	2 ,,	••	• •	• •	•••!	,,	0 18 1	0 18
,	11 ,, 2 lb. (• •	• •	•• !	,,	1 1 3	1 2
	1 (0 oz. 3 .,	••	••	::	٠,	0 19 5	īõ
1	· "	· · ·	••	••		**	0 17 3	0 18
6 pounder {	0 ., 1:	- ,,	•••			"	0 14 9	0 15
ľ	0 ., 10	,.	•••	•••		"	0 14 9	0 15
į		1 ,,				"	0 10 2	0 10
a 1 أ						"	0 14 2	0 15
3 pounder {	0 ,, 10),,	• •		• • •	,,	011 2	0 15
Howitzer-								
10 inch { 7 lb		• •	••	••	••	,•	2 12 5 2 8 0	2 15 2 10 1
[·± ,,	• •	••	••	••	•••	"	2 0 9	2 3
8 inch $\begin{cases} 4 & " \\ 3 & " \end{cases}$	• •	• •	••	• •		,,	1 19 5	2 1
5} inch, 2 lt		• • •	• •	•••		"	1 2 9	1 4
(80	Z	• • •	• • •	•••		"	0 12 7	0 13
$4\frac{3}{4}\operatorname{inch}\left\{\begin{array}{c} 8 & 0 \\ 4 & 1 \end{array}\right\}$		••				,,	0 10 2	0 10
- 1	3 lb.				:.	,,	1 5 9	1 7
32 pounder {	2 ,,		• •	• •	•••	,,	1 1 3	1 2
21 pounder {		oz.	• •	• •	••	,,	1 11 0	1 12 1
25 pounder	, , ,, o	,,	• •	••	••	22	1 4 9	1 6
	2 ,, 0	**	••	••	•••	,,	1 6 10	1 8
12 pounder	•	"	• •	••	••	"	1 3 7	1 2
Mortar- (20 l	1,,0	**	••	• •	••	"	6 1 2	1 2 6 8
10:1 / 10		••	• •	••	::	"	4 18 5	5 4
13 inch { 16 ,	,	••	••	••		"	3 6 4	5 4 3 10
(O II	. 8 oz.	••	• • • • • • • • • • • • • • • • • • • •	•••		"	3 6 4	3 10
10 inch { 4 ,,	0	••	••	••		"	3 6 4	3 9 1
8 inch. 2 lb.		• •	••	••	••	"	2 10 2	2 12 1
51 inch, 7 o	5.	• •	• •	••	••	"	0 16 10	0 17 1
4§,, 5,	,		••	••	••	,,,	0 13 6	0 14
Saluting chamb	er [13	lb.	••	••	••	,,	0 19 10	1 1 0 15
•		,, 			••	"	0 14 0	0 15
artridges, flann	ei, nii	ea wil	n bomq	ur — •				
R.B.L. guns— Exercise, blank	RTA	or T	G.—					
7 inch 7 lbs.		. 0, 11.	٠			,,	18 10 2	18 14 1
/ Linear / coe.		• •	• •	• •	1	, ,,		

[•] If any cartridges should be filled with a different powder from that specified in the Vocabulary, the price given will require altering to accord with that of the Powder used.

		Rate.	
ORDNANCE.	Per	No. 1!! Balance : Sheet.	No. 2 Balance Sheet.
Cartridges, flannel, filled with powder,* contd.— R.B.L. guns—		£ s. d.	£ s. c
Exercise, blank R.L.G. or L.G.—			
64 pounder 5 lbs	100	14 1 9	14 6
40 ,, 3 lbs. 0 oz	• • • • • • • • • • • • • • • • • • • •	9 7 2	9 10 1
20 , 1 , 8 ,	,,	5 19 1	6 2
12 or 9 pounder, 1 lb. 0 oz.†	"	4 15 1	4 18
6 pounder, 0 lbs. 10 oz.†	,,	3 10 10	3 13
Service—			
7 inch { 11 lb. L.G.†	**	34 19 8	43 18 40 17
64 pounder, 9 lbs. L.G.§	,,	30 14 8 32 10 6	40 17 4 40 1
(7 ~)	"	18 4 1	22 8
40 pounder \ \begin{cases} 5 lb.\tau \\ R.L.G. \\ \cdots \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots \\ \cdots	"	17 0 9	21 3 1
40 pounder S. Iba land asserted L.G	,,	21 1 8	25 9
$iggreat 5 lbs. land service \ iggreat \{ egin{array}{ll} L.G. & \\ R.L.G. & \end{matrix} iggreat$	"	19 18 4	24 5
[L.G]	,,	12 5 6	14 11
20 pounder, 2 lbs. 8 oz. { R.L.G	"	11 13 10	13 19
[R.L.G]	**	11 4 3	12 16
12 1 8 \$\begin{pmatrix} \text{LG.} & & \\ \text{R.L.G.} & & \end{pmatrix}	"	7 15 0	9 3
" - " J T C .	**	7 8 1 7 2 4	8 15
ČT O	**	6 14 10	8 2
9 ,, 1 ,, 2 ,, § { R.L.G	99	6 9 7	7 11
" R.L.G.2	"	6 5 4	7 1
(L.G	"	4 19 3	5 14
6 ,, 0 ,, 12 , § { R.L.G	"	4 15 9	5 10 1
R.L.G. ²	n	4 12 11	5 4
R.M.L. guns—		ľ	1
19 inch 55 lb 10		104 10 11	1.70
11 60	"	124 13 11 136 6 6	150 3 164 2
(70 lb P	**	157 15 5	190 2
10 inch {44, ,, ,,	"	101 7 5	121 16
(50 lb. P	"	114 10 6	137 14
9 inch 343 ,, R.L.G	,,	111 5 1	144 18
[38 ,, P	,,	75 15 0	91 1
[30 ,, R.L.G	,,	77 6 9	100 16
$\begin{bmatrix} 35 \text{ lb. P.} & & & \end{bmatrix}$,,	81 2 7	97 8
8 inch \ 30 ,, R.L.G	,,	78 12 2	102 3
21 ,, P	,,	49 2 10	58 19
20 ,, R.L.G	,,	52 5 1 70 8 8	67 18 1 81 9
oo DIC	"	59 13 8	77 1
7 inch { 17 ,, P	"	39 19 5	77 1 47 18
14 ,, R.L.G.	"	37 8 6	48 9
And S.B. 32 pounder, 10 lb. L.G	"	29 5 9	37 5
CIÓN D	,,	28 8 6	34 1
[12 lbs. P	,,	29 4 8	37 1
80 or 61 pounder 10 ,, L.G			30 3
80 or 64 pounder \ \begin{pmatrix} 10 & \text{, L.G.} & & \\ 8 & \text{,} & \end{pmatrix}	,,	23 15 0	
80 or 64 pounder \begin{cases} 10 & \text{, L.G.} & & \\ 8 & \text{,} & \\ 6 & \text{,} & \end{cases}	•	18 1 2	22 17
80 or 64 pounder \ \begin{cases} 10 & \text{, L.G.} & & \\ 8 & \text{,} & \\ 6 & & \end{cases}	"		

^{*} If any cartridges should be filled with a different powder from that specified in the Vocabulary, the price given will require altering to accord with that of the powder used.

† With sawdust wads.

† With paper cylinders and wood sockets.

§ Vith lubricators.

		Rate.	•
ORDNANCE,	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cartridges, flannel, filled with powder,* contd.— R.M.L. guns—		£ s. d.	£ s. d.
[4 lb. L.G	100	12 15 5	16 0 6
25 pounder { 4 ,, R.L.G	,,	11 16 9	15 1 2
4 ,, R.L.G.2	,,	11 1 5	13 4 10
3 lb. L.G	,,	9 19 11	12 9 2
16 pounder { 3 ,, R.L.G	"	9 5 11 8 14 5	11 14 8 10 7 5
C1 15 10 T C	,,	6 7 9	7 17 2
1 , 12 oz. L.G	.,,	5 19 7	7 8 8
1 " 19 " P T C 2	"	5 12 11	6 12 10
9 pounder { 1 , 8 , L.G	,,	5 13 8	6 19 1
1 ,, 8 ,, R.L.G	,,	5 6 8	6 11 - 10
$(1, 8, R.L.G.^2 \dots$	٠,,	5 0 11	5 18 2
12 oz. F.G	,,	3 2 6	3 15 0
7 pounder { 8 ,, ,,	,,	2 6 0	2 14 8
R.M.L. Howitzer—	"	1 18 1	2 4 9
CIAIL DIG	}	27 13 3	35 12 0
Ringh J 5	,,	15 14 5	19 16 1
21, , ,	"	8 15 8	10 17 8
(4 lb. R.L.G	",	11 2 9	14 16 4
$6.3 \text{ inch } \begin{cases} 3 & & & \end{cases}$,,	8 15 4	11 3 6
} Z ,, ,,	,,	6 6 11	7 19 7
(1,,,	,,	3 18 2	4 15 4
8.B.— (68 pounder, 5 lb. L.G	l	15 3 5	19 3 0
149 ' 9 P - T C	"	11 1 0	13 14 5
32 ,, 3 ,, 5 02. D.G	,,	8 18 5	11 2 7
Carronades { 24 ,, 2 ,, 0 ,,	",	6 18 9	8 12 0
18 ", 1 ", 8 ", ",	,,	570	6 12 2
[12 ,, 1 ,, 0 ,, ,,	,,	3 16 10	4 13 11
[6 , 0 , 10 , ,	,,	2 12 8	3 . 3 7
Guns—		71 1 8	00 10 1
$ \begin{cases} 25 \text{ lb.} \begin{cases} \text{L.G.} & \cdots & \cdots \\ \text{R.L.G.}^2 & \cdots & \cdots \end{cases} $	"	71 1 8 60 9 2	90 18 1 73 10 2
) (T.G	"	56 12 9	72 9 7
100 pounder \{ 20 ,, \{\frac{2}{\text{R.L.G.}^2}} \\ \tag{20} \\ \	"	48 2 9	58 11 3
i T. G	,,	35 10 1	45 2 0
$(12 \text{ "} \{ \widetilde{\mathbf{R}}.\widetilde{\mathbf{L}}.\mathbf{G}.^2 \dots \dots \})$	"	30 8 1	36 15 O
$12 \text{ lb.} \left\{ \begin{array}{ll} \text{L.G.} & \dots & \dots \end{array} \right\}$	"	31 12 2	44 3 1
10 inch [K.L.G.*	,,	29 10 2	35 16 1
8 \ D. G.	"	23 16 9	30 4 11
" \ R.L.G. ²	"	20 8 9 28 16 3	24 13 7 36 15 4
(10 lb. { R.L.G. ²	"	24 11 3	29 16 2
ČΤΩ	"	23 8 10	29 16 6
8 inch $\begin{cases} 8 \text{ , } \begin{cases} \text{L.G.} \\ \text{R.L.G.} \end{cases}$	"	20 0 10	24 5 2
5 lb. L.G. With coal dust wads	,,	17 10 10	21 14 1
(1 Italian com aust water	,,	15 9 3	19 10 0
(18 lb. { L.G	,,	50 4 2	64 8 5
(T.C	"	42 11 2	51 17 11
16 ,, { L.G	"	44 17 6 38 1 6	57 10 5 43 7 9
os pounder 4 ET Cl	"	39 10 7	46 7 9 50 12 3
14 " { R.L.G.2	"	33 10 7	40 17 5
■ Sim min 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	"	34 2 6	43 12 9
10 [L.G			

[•] If any cartridges should be filled with a different powder from that specified in the Vocabulary, the price given will require altering to accord with that of the powder used.

ORDNANCE.			
·	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cartridges, flannel, filled with powder,* contd.—		£ s. d.	£. s. d.
Gune—			
$10 \text{ lb.} \left\{ \frac{\text{L.G.}}{\text{D.L.G.}} \dots \dots \right\}$	100	28 15 4	36 14 5
į (K.L.(i.⁺	,,	24 10 4	29 15 3
68 pounder $\left\{ 8, \sqrt{\frac{\text{L.G.}}{R + G_{12}}} \cdots \cdots \right\}$,•	23 8 9	29 16 5
· (N.L.U)	,.	20 0 9	24 5 1 22 13 1
l O Aprola	,,	15 6 0	18 9 7
(4) B. L.G	"	39 11 8	50 13 5
36 pounder \ \frac{74}{5},, ,, \ldots	"		20 14 6
(14 lb. 0 oz. { L.G	"	39 13 9	50 15 7
[K.1/.U]	,,	33 14 9	41 0 9
12 ,, 0 ,, { L.G	,,	23 18 5	13 8 5
42 pounder	"	28 16 5 29 13 11	35 1 5
$10 8 \begin{cases} L.G. \\ D.T.G. \end{cases}$	"	29 13 11 25 4 9	38 0 3 30 11 1
(1.0	"	22 19 9	29 6 10
8 ,, 0 ,, { R.L.G. ²	"	19 11 9	23 15 6
(10 lb. 0 oz. \ \begin{array}{c} \L.G. \\ \P. \. \\ \\ \\ \\ \end{array} \cdot \cdot \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	٠,	28 5 8	36 4 0
[K.L.G.• • •	,,	21 0 8	29 4 10
8 ,, 0 ,, { L.G · · ·	••	22 17 10	29 4 10
(1.1.0.	,,	19 9 10	23 13 6
7 ,, 8 ,, { L.G	"	21 9 2 18 5 6	27 8 4 22 3 11
i i i i	,,	20 2 1	25 13 7
7 ,, 0 ,, { R.L.G. ²	"	17 2 10	20 16 2
c o l.G	"	17 11 3	22 7 0
C2 pounder { G, O, R.L.G.2	,,	15 0 3	18 3 6
i 5 0 J ¹	••	14 17 11	18 18 0
(K.L.G)	,,	12 15 5 12 4 5	· 15 7 11 · 15 8 0
4 ,, 0 ., { L.G	٠,	12 4 5	15 8 0 12 13 2
(1. G	"	9 10 2	ii is ii
3 ,, 0 ,, { R.lG. ²	"	8 4 8	9 17 2
L.G	,,	8 3 3	10 4 3
" " [K.L.G]	,,	7 2 1	8 9 2 8 7 5
$\begin{bmatrix} 2 & 0 & \\ \end{bmatrix} \begin{bmatrix} L.G. & \cdots \end{bmatrix}$,,	6 14 5	
[K.I.G]	,,	5 17 0 22 18 0	6 19 7
$\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	22 18 0 19 10 0	. 29 5 U 23 13 8
1 714	**	17 11 3	22 7 0
$\begin{bmatrix} 6 & 0 & \\ R.L.G.^2 & \\ \end{bmatrix}$	"	15 0 3	18 3 6
5 ,, 0 ,, { L.G	,,	11 13 5	18 13 3
94 nounder J (14 1.0)	,,	12 10 11	15 3 2
· / / L.G	,,	12 1 0	15 5 3
(1	,,	10 7 0	12 9 7
$3 \cdot , 0 \cdot , \begin{cases} L.G. \\ R.L.G.^2 \cdot . \end{cases}$,,	980	11 16 7 9 14 10
1 Č1.4 1	"	8 1 4	10 2 3
(2,, 8,, {R.L.G.:	"	7 0 2	N 7 9
(c o j lQ	"	17 13 4	22 9 2
" (R.h.G)	"	15 2 4	18 5 8
18 pounder \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	13 12 7	17 5 0
(1.G	"	11 14 5 12 4 11	14 2 4 15 9 5
4 ,, 0 ,, { h.G	"	10 10 11	12 13 9

^{*} If any cartridges should be filled with a different powder from that specified in the Vocabulary, the price given will require altering to accord with that of the powder used.

	Ī	Rate	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cartridges, flannel, filled with powder, * contd.— S.B.—		£ s. d.	£ s. d.
Gun— Slb. 0 oz. { L.G	100	9 10 3	11 19 0
18 pounder { R.L.G	"	8 4 9 6 15 8	9 17 3 8 8 9
2 ,, 0 ,, { R.L.G. ²	"	5 18 8	7 0 11
(4 ,, 0 ,, {L.G	"	12 3 6	15 7 11
" " { R.L.G.*	,,	10 9 6 9 5 6	12 12 0 11 14 0
12 pounder $\begin{cases} 3 & 0 \end{cases}$, $\begin{cases} L.G. \\ R.L.G.^2 \end{cases}$	"	8 0 0	9 12 3
, j L.G	,,	7 17 10	9 18 6
C - " - " [R.L.G. · · · · · ·	"	6 16 8	8 3 8 11 12 5
(3,, 0,, {L.G.,	"	7 18 6	9 10 8
2 ,, 8 ,, {L.G	,,	7 15 10	9 16 5
9 pounder { " [R.L.G	"	6 14 8	8 1 7 7 19 1
2 ,, 0 ,, { R.L.G.2	"	5 9 7	6 11 3
1 9 J.G	,,	4 19 8	6 4 4
" " [R.L.G."	,,	4 7 0 6 10 0	5 3 5 8 2 8
$\left(\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	6 10 0 5 13 0	6 14 10
L.G.	,,	5 2 5	6 7 4
6 nounder) " [R.L.U	,,	4 9 9	5 6 5
1 1 ,, 0 ,, \\\\\\\\\\\\\\\\\\\\\\\\\\\\	"	3 14 6 3 6 0	4 11 4 3 17 5
(T. C)	",	1 9 3	1 14 0
(" * " 1 R.L.G	,,	1 7 1	1 10 7
8 pounder { 12 oz. L.G	,,	2 18 8 2 12 4	3 11 6 3 3 2
Howitzers—	"		0 0 2
10 inch { 7 lb. L.G	,,	20 15 9	26 7 10
(4),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	12 18 4 12 11 1	16 3 8 15 15 11
8 inch { 3 ,, ,,	",	9 18 10	12 8 1
2 ", ",	,,	7 6 6	902
5½ inch, 2,, ,,	,,	6 11 0	8 3 9
41 inch 8 oz. L.G	"	2 4 4 1 9 3	2 13 3 1 14 0
89 nounder 31b. L.G	"	9 5 2	11 13 8
2 pounder 12	,,	6 9 9	8 2 5
24 pounder { 2 ,, 8 oz. L.G	"	8 4 11 5 7 5	10 6 0 6 12 7
[2 ,, L.G	"	6 15 4	8 8 4
12 pounder { 1 ,, 4 oz. L.G	. "	4 13 6	5 14 8
[1,,0,, ,,	"	3 18 2	4 15 3
20 lb. L.G	"	57 7 5	73 5 2
13 inch { 16 ,, ,,	"	46 1 0	58 15 5
	,,	26 11 3 27 17 3	33 15 2 35 8 11
10 inch { 9 lb. 8 oz. L.G	"	13 16 8	17 3 1
8 inch, 2 lb. L.G	"	7 18 4	9 12 4
5½ ,, 7 oz. ,,	"	2 5 5	2 13 7
4 1 , 5 , ,	,,,	1 16 4	2 2 4 4 10 7
Saluting chamber { 1, 10	,,	3 2 0	3 3 2
• "		•	•

[•] If any cartridges should be filled with a different powder from that specified in the Vocabulary, the price given will require altering to accord with that of the powder used.

ļ		Rate.						
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Cartridges, shalloon— R.M.L.—	İ	£ s. d.	£ s. d.					
Empty	100	1 7 8	194					
R.L.G. or L.G.	,,	4 6 9	4 9 0					
7 pounder, 4 oz. L.G. Empty Filled	"	0 10 7	0 11 3					
Cartridges, silk cloth, empty—		}						
R.B.L. gun— 12 inch	,,	j						
10.4 ,,	",	l						
9.2 ,,	"							
8 " (Mark I) 34 lb. P	"	<u> </u>	[
6 inch { (Mark I) 25 ,, P	"	Ī						
(Mark II) 21 ,, P.2 (half charge)	,,	5 16 2	6 3 2					
50 pounder	,,							
40 , 5 lb. R.L.G. ²	,,	2 3 7	2 6 1					
30 ,,	"	ı	l					
25 , { 221 cwt. 14 lbs. P	"	Ì	1					
121 ,,	"							
Gun —	l	32 17 9	34 17 3					
17.72 inch { 112½ lb., Prism² (½ charge)	"	32 17 9	34 17 3					
16 inch { ll2½ lb., Prism¹ (½ charge)	,,	36 13 11	38 17 11					
(Mark I) (130 lb. P' (Mark II) without	,,	11 5 7	15 2 9					
130 lb. P ² (Mark II) without stick		14 5 7	15 2 9					
100	"	13 8 9	14 6 1					
12.5 inch 80 ,, ,, half charge, without	"	i	1					
stick	,,	12 13 4	13 10 8					
52½ ,, Prism¹ (½ charge)	,,	17 19 10	19 1 5					
110 lb D	1	12 16 11	13 12 11					
85 ,, or 67 lb. R.L.G	"	9 18 4	10 10 4					
70 lb. P2, half charge, without stick	,,	13 1 9	14 0 U					
55 ,, P or 50 lb. R.L.G	,,	5 19 4	6 7 3					
85 lb. P, without stick, or 70 lb.R.L.G.	, ,,	10 14 5	11 7 9					
11 inch { 60 ,, P, or 50 lb. R.L.G 53 ,, P, without stick	,,	$\begin{vmatrix} 9 & 4 & 3 \\ 17 & 7 & 8 \end{vmatrix}$	9 16 1					
(to	"	10 11 6	11 3 10					
10 men 41 ,, ,, ,, 40 ,, ,,	"	7 18 3	8 6 10					
[50, ., 43	, ,,	8 9 2	8 18 5					
9 inch ⟨ 33	"	5 15 6	6 2 5					
[30 ,, R.L.G. or L.G	,,	5 16 7	6 3 1 7 7 1					
35 ,, P or 30 lb. R.L.G 8 inch 21 ,, ,	"	6 18 2	7 7 1 4 11 0					
20 , R.L.G. or L.G	"	4 5 10	4 11 6					
30 P or 22 lb. R.L.G	"	5 13 11	60					
22	"	4 3 7	4 8 8					
7 inch < 17	,,	3 9 7	3 13 8					
14 ,, R.L.G. or L.G	,,	3 10 7	3 14 4					
(10 ,, Blank	,,,	1 19 7	2 2 3					

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cartridges, silk cloth, empty, continued— R.M.L.—	!	£ s. d.	£ s. d.
Gun-	ŀ		
6.6 inch { 25 lb	100	5 16 10 1 10 4	6 3 10
80 pounder 12 lb. P., or 80 or 64 pou 10 lb. R.L.G. or L.G.	nder,	2 3 5	2 5 11
80, 64 or S.B. 32 pounder, 5 lb	* "	1 8 7	1 10 1
[12 lb.R.L.G. or 11 lb. R.L.	G.2 ,,	2 9 10	2 12 6
64 pounder { 8 ,,	,,	1 14 6	1 16 7
10	,,	1 6 9	1 8 3
40 pounder, 7 lb	,,	2 5 10 1 16 3	2 7 11 1 18 2
/ St. 16		1 10 3	1 11 10
16 pounder $\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$., ,,	1 0 8	i i îi
13 pounder, 3 lb. 2 oz	. , ,,	1 8 0	1 9 10
[1½ lb	,,	0 18 8	0 19 11
9 pounder { 1} ,,	,,	0 18 8	0 19 11
(1) (1)	,,	0 17 4	0 18 4
19 07	"	0 13 11	1 2 11 0 14 9
7 pounder \{ \frac{12}{8}, \tag{.} \tag{.} \tag{.}	,,	0 10 5	0 11 1
[6 ",	",	0 9 0	0 9 7
Howitzer— [11] lb. R.L.G. ²	"	3 8 0	3 12 1
8 inch, 70 cwt. { 7 ,, ,,		2 18 8	3 2 2
[3], ",	, ,,	1 19 3	2 1 7
[10 ,,	,,	2 6 3	2 9 6
8 inch, 46 cwt. { 5 ,,	,,	1 16 0	1 18 6
2½,, (25 lbs. P	•• ,,	1 7 7 5 10 2	1 9 7
] K DT.CL3	"	5 10 2	5 17 9 1 7 0
6.6 inch { 3 ,, B.H.G	•• ",	1 10 7	1 12 5
[1,,,	"	1 5 7	171
(4 lb	,,	1 5 1	1 6 9
6.8inch \ 3 " · · · · · · · · · · · · · · · · · ·	,,	1 8 5	1 4 10
	"	1 1 8	1 3 1
8.B. gun—	,,	1 1 3	1 2 4
10 inch, 8 lb	"	1 16 3	1 18 9
68 pounder, 8 lb	,	1 14 3	1 16 7
8 inch, 6 lb	,,	1 14 1	1 16 3
56 pounder, 6 lb	,,	2 9 7	2 12 7
42 pounder, 6 lb	"	2 6 0 1 6 6	289
24 pounder, 3 lb	",	1 1 1	1 2 3
18 , 3 ,	. , ,,	1 1 8	1 2 10
12 ,, 2 ,,	. , ,,	0 13 11	0 14 11
9 , 1 , 8 oz 6 , 1 ,	"	0 11 1	0 11 11
	,,	0 10 7	0 11 4
Cartridges, silk cloth, filled with powder- R.B.L. gun—	- '' "	_	-
12 inch	"	1	
10-4 ,,	",	1	1
9.2 "	"		1
8 ,	,,	1	1
(Mark I) 34 lb. P	"	1	
6 inch { (Mark I) 25 ,, P (Mark II) 21 ,, P ² . (1 charge)	•• "	56 12 0	60 0 4
50 pounder	"	100 12 0	69 3 4
	•• , ,,		•

			İ		H	atc.			
ORDNANCE.			Per	No. 1 Balance Sheet.			B	lan hee	ce
Cartridges, silk cloth, filled with p	owder, co	td.—		£	8.	d.	£	8.	ď
R.B.L. gun— 40 pounder, 5 lb. R.L.G. ²			100	13	7	2	16	0	9
30 ,	• ••	• • •	,,	13	•	_	10	U	.,
25 ∫ 22½ cwt. 14 lbs. P			"	1			l		
" [13‡ ,,	•	••	,,	l			1		
R.M.L.—	• ••	••	,,	1					
Gun— [112] lb., Prism2	(† charge)) }	,,	319	2	9	386	15	6
17·72 inch									
(112½ lb. Prism¹ (½ cha	rge)	• •	٠,,	597	15	2	598	18	8
16 inch			"						
(/)50-2	, T)			332	11	10	409	c	
130 lb. P.2 (Mari	i II)	• • •	"	332			109	6 6	4
12.5 inch \{ 100 ,, ,,			,,	257		3	317	ŏ	2
[80 ,, ,, half cha		••	,,	208	3	0	255	13	6
52½ ,, Prism¹ (½ cl	narge)	•••	,,	282	1.1	6	281	9	9
110 lb. P			,,	242	5	9	292	15	11
85 ,, ,,		••	"	187		10	226	5	1
55 ,, ,,	• ••	••	,,	121	4	4	146 228	9	1]
AR DIG		• • •	"	187 166	8	2 8	218	18 9	5 11
50 ,, R.L.G	• ••		,,	122			161	15	ò
(85 lb P $\int (Mark I)$.		••	,,	188	-	11	227	2	7
(minek 11)	••	• •	,,	188		11	227	2	7
11 inch { 53 ,, ,,		• •	"	134 136	5	11 1	162 151	9	11
70 ,, R.L.G			"	174	6	7		15	5
(50 ,, _ ,,		••	"	126	2	8	165	2	9
70 ,, P	• ••	••	,,	156		2	189	2	6
10 inch \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		••	,,	100 150	3 13	8 6	120 197	10	7
40 ,, ,,		• • •	"	101		3	132	15	8
(50 ,, P			",	113	2	6	136	4	1
43 ,, R.L.G	· ·•	••	,,	109	1		142		10
9 inch { 33 ,, P	• ••	••	,,	74	13 6	7 5	1 -	18 11	10
80 ,, R.L.G		••	"	83	6	5	106	19	3
35 ,, P	• ••		"	79		5	96	2	7
80 ,, R.L.G		••	"	75		3	91	2	5
8 inch { 21 ,, P 20 ,, R.L.G	• ••	• •	,,	48	-	11	58	2	2
20 ,, R.L.G		••	"	52 56	5 19	9	67 72	19 16	8
7 inch—	•	••	"	"		-	'-		-
30 lb. P		• •	,,		14			13	1
22 ,, ,,	• ••	••	,,		12			17	5
22 ,, R.L.G	• ••	••	,,	39	10 7	9 4	74 47	15 5	8
14 ,, R.L.G		• •	"		13	3		13	1
14 ,, L.G		••	"	39	18	7	51	ō	9
10 ,, R.L.G	·	••	"		17			14	9
10 ,, Blank R.L.G.2, R.L.G	. or L.G.	••	,,	23	12	0	23	15	7
6:6 inch 25 lbs., P				59	0	6	71	5	4
6.6 inch \ 5 ,, R.L.G.2		•	"		14		15		เเ
("	1			1		

]	Rate.		
<u>·</u>	ORDNA	NCE.	-			Per	No. Bala She	nce	Ba	Vo. 2 dance heet.
Cartridges, silk R.M.L.—	cloth, fille	ed with	powe	ler, con	td.—		£s	. d.	£	8.
Gun-									l	
80 pounder	r, 12 lb. P.	• •		• •	•••	100	27 15		33	6 10
	(10 ,, R.I	Ĺ.G.	••	• •	••	,,	26 4		34	1 8
80 or 61] 10 ,, L.G	ł.	• •	~ ii ı	, :;	,,	28 11	. 4	36	0 0
pounder	Or S.B.				Diank	İ	12 2	11	12	5 0
64 pounde	[R.L.G.	, 10.11.	u. oi	D.G.		,,	12 2	, 11	12	0 0
12 lb. L.						,,	33 19	8	43	9 5
12 ,, R.		••				"	31 3		40	
	L.G. ²	••		••	••	,,	26 15	3	32	9 11
	G. ∫ See 8		ļ							
30 TD		pound	ler J						00	10.10
ο″ τ	L.G.2	••	••	••		,,	24 C 22 12			10 10 18 10
	G L.G	••	••	••		"	20 14		27	0 2
	L.G. ²	••	••	••	::	"	19 4		23	7 6
6 ,, L.		••	••	••		"	17 1			16 1
	L.G	••			••	,,	15 13	1	20	7 1
6 "R.	LG.2	••	• •	• •	•••	,,	14 10		ı –•	12 7
	[7 lb. L.		• •	••		,,	20 11		26	2 2
40 pounder	Pr TD	L.G.	••	••	••	,,	18 18		24	8 4
	ČA T	L.G.º	••	••		,,	17 11 12 6	10	21 15	4 9 11 1
25 pounder	. I i " n	L.G.	• •	••	::	,,	11 8		ı	11 9
zo pounaci	· //	L.G.2	••	• • •		"	10 12		12	
	(3 ,, L.		••	••		"	9 14	10	12	3 8
		L.G.	••			,,	9 0	10	11	9 2
	3 ,, R.	L.G. ²	• •	• •	••	,,	8 9		10	1 11
16 pounder	더크, , 도		••	••	- • •	,,		11		14 2
	11 ,, R.	L.G.*	T 0 9		, :: l	,,	4 10	2	5	13 3
	11 ,, bli L.G.	BIIK IV.	ш. с. -	, R .D.	1		4 15	0	4	17 0
13 pounde	r, 3 lb. 2 oz.	R.L.	Gi.º		::	"	8 10		10	4 0
9 pounder	·	.,			* :	"				
1 1 lb. L.	G	••				,,	5 17		7	6 4
	L G	••	••	• •	•••	"	5 9			17 10
• • · · · · · · ·	L.G. ²	••	• •	• •	- • • •	,,	5 2		6	2 0 9 9
11 " D	G	••	• •	••	•••	,,	5 4 4 17		6	9 9
11 " TO	.L.G .L.G.²	••	••	••	::	"	4 11		5	8 10
	L.G	••	• • •	•••		"	3 13			10 1
	.L.G.2	••				"	3 9	.1	4	1 0
	ank R.L.G.			L.G.		_,,	3 8	-		10 2
	11 lb. I		٠.,	• •		,,	4 11		5	8 7
	12 oz. I		• •	• •		"	2 16		3	8 10 12 7
7 pounder	10"1	R.F.G. F.G.	• •	• •	•••	"	$\begin{bmatrix} 3 & 1 \\ 2 & 1 \end{bmatrix}$		2	9 6
, pounder		R.F.G.	••	••		,,	2 4		_	11 11
		F.G.	::	••		"	1 18		2	0 0
_		R.F.G.		• •		"	1 16		2	1 10
Howitzers-	_						l		1	
8 inch, 70							00.7	1 10		10 1
111 lb. I		••	• •	• •	••	"	28 14		34	
7 ,,	"	••	••	• •	••	"	18 10		22	5 7 18 1
31 ,, 8 inch, 46	owt.—	••	••	••	• •	"			**	10 1
10 lb. L						,,	28 12	8	36	12 (
10 ,, R.	L.G	••		• •		"	1 -	3 0	34	3 8
5 , L.	.G	• •				,,		3 11	19	4 9
5 ,, R.	.L.G	••	••	• •	••	,,	14 (7	18	0 7

			Rate.					
ORDNANCE.	ers— h, 46 cwt.— hlb. L.G. h, R.L.G. hch— lbs. P. R.L.G. R		Ba	o. 1 lance leet.	B	No. Salar Shee	ıce	
Cartridges, silk cloth, filled with powder, co. R.M. L.—	ntd		£	s. d.	£	€.	ď.	
Howitzers—		!			1			
		100	8	5 4	10	6	7	
		,,,		13 8		_	6	
6 6 inch—		"						
r DIA!	••	,,	59	3 10		19	8	
o "		"	12	9 10 19 8	15	2 8	9	
1 " "	• • •	"	4	2 2		19	7	
6·3 inch—					1		_	
	••	,,	12		16	0	4	
		"	11 9	16 5 3 10	15	1 12	0 7	
3 ., L.G		"		17 10	12	7	i	
2 ,, L.G		,,	7	2 3	8	15	8	
2 ,, R.L.G	••	"	1	12 11	8	6	Ó	
1 ,, L.(+ 1 R.L.G	•••	**	4	7 10 3 2	5	5 0	4 6	
S.B. Guns, exercising or saluting—		,,	•		"	U	U	
	L.G.	,,	18 1	17 8	19	0	7	
8 , 6 , , , ,	,,	,,	14			14	6	
68 pounder 8 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	ايه"م	,,	18	15 9	18	18	6	
	G. 07		15	7 8	15	11	2	
	G. or	"				- •	-	
L.G		,,	15	4 1	15	7	4	
32 pounder and 80, or 64 pounder R.	M.L.,		12	2 11		_	_	
24 pounder 3 lb. blank R.L.G. ² . R.L.G. or	· L.G.	"		3 9	12	5 15	6	
	- 1	"		4		16	ĭ	
12 ,, 2 ,, ,, ,, ,,	L	,,	5	4 7	5	6	0	
C 1	,,	"	4	0 11	4	2	1	
	"	**	2 1	19 7	3	0	9	
Cartridges, small arm-		,,				_		
Ball—	Į				l			
		1000	3	2 0	3	7	1	
(Duckehot	- 1	"	1 1 3	8 11 4 0	3	8	8	
	1	"	2	6 11	1	10	8	
Carbine B.L. Martini-Henry		"	3	2 8	3	7	7	
		,,		7 9	2	0	9	
	1	,,	1 1	8 7		10 16	9	
Revolver Colt's, skin		"	2	2 9	2	5	6	
Enfield, B.L		"	2	4 5	2	7	4	
Rifle or carbine B.L. Boxer		,,		1 5	1	5	8	
Blank Distol W.L		,,	0 1			18	0	
	- 1	"		8 5 7 0	0	8 10	9	
Proof Musket, rifled, M.L., pattern /53,		"	-	. •	•		•	
L bullets		,,	2	6 9	2	11	5	
Cartridges, machine gun, ball—	1		32 1	z +				
Catling J 1945	1	"	23 1	5 7 9 4	25	8 16	5 1	
10.45	- 1	"		9 2	1 .	15	9	
Service	- 1	",			i -		-	
	••	,,	32 1		31	8	8	
Unmmy arm	••1	"	13	5 0	16	6	O	

								B	late.			
OF	RDNA	ANCE.				Per	B	lo. lan hee	co	B	io. Ilan hec	co
Carts, complete—					_		£	s .	d.	£	8.	d.
Ammunition, small		regime	ntal res	e rve, i	iron	١.						
frames*	• •	••	••	• •	• •	each		15	G	54	0	0
Brake	••	••	• •	• •	••	,,	38	10	0	42	7	0
Coal or dust	••	••	••	• •	• •	,,		18	9	41	7	0
Th1.	••	••	••	••	• •	,,	41	8	6	41	0	2
Fatigue†	• •	••	••	••	••	"	70 35	7 17	0	7.1	14	0
Forage 1	••	••	••	••	••	"	27	0	0	38	1	10
Forage, with spring		merly :	nadical e	+0=01+	••	"	34	0	Ö	29 37	14 8	0
Forget	• (.0.					"	54	12	0	58	1	8
	•••	• • • • • • • • • • • • • • • • • • • •	• •		••	"	39	10	ŏ	43	9	0
Gibraltar { Large Small	••	••	••	••	•••	"	37	0	4	40	-	8
(Common	•••	••	••	••	••	"	18	14	4		10	2
Hand Watering	••	•••	••	••	• •	"	23	0	0	25	6	õ
Low, for heavy proj				••	••	"	29	10	0	32	9	ő
(Mark I)	.,					17	5	ŏ	18	-	6
Maltese§ { (Mark I		• •	••	••	•••	"	22	5	ŏ	24	9	6
(Mark I		••	••				25	18	ŏ	28	9	9
Shot†		••	• •	••	•••	"	40	Õ	ŏ	44	ŏ	ŏ
Sling service †		• •	• •	••	•••	",	65	19	2	70	ĭ	1
Tip, general service					••	",	45	10	4	1	16	ıî
Tip, Royal Enginee	rs (se	e page !	528)	••		,,	38	ŏ	ō	1	16	ō
Transport spring,		Second	l class ax	de	•••	",	75	5	ŏ	82	15	Ğ
Cavalry, iron fran	iei	Third	class axl	θ	••	″,	69	9	ŏ	76	7	11
Transport tip, iron				••	• •	",	65	ŏ	ŏ	71	•	õ
Trench*						l	21	4	Ō	23	4	5
	(M	ark I)				,,	21	10	Ŏ		13	0
Water, 108 galloust	· { (M	ark II)	• •			",	26	10	Ō	29	3	ő
		ark III)			,,	. 28	7	11	31	4	9
$\mathbf{Wateringt} \left\{ \begin{matrix} \mathbf{Barrel} \\ \mathbf{Box} \end{matrix} \right.$			• • •	• •	• •	",	32	16	5	35	19	0
Watering Box			٠			;;	53	2	10	56	8	11
Cascables, wrough	ht-ir	on, re	moveable	e, R.3	M.L.					1		
gun, 12.5 inch (Max	rk II)		••	• •		٠,,	23	19	0	29	4	8
Cases, brass, pow		-				"	1			1		-
Cylindrical, 16 inch		1.5				۰,,	15	4	4	16	2	7
Pentagon Half				• •	• •	,,	2	8	11	2	11	10
Pentagon Whole	24		• •	••	• •	,,	3	10	3	3	14	6
Rectangular-						1						
Corrugated-						l	1					
Under 10 inch,	"A,	'	• •	• •	••	100	235	12	10	251	7	1
10 inch, "B"			••	• •	••	,,	252	9	10	267	10	1
12 ,, 25 ton,	C'	<u>,</u>	• •	••	• •	,,	316	13	3		13	6
12 , 35 ,,	"D'	· · ·	••	• •	• •	,,	373	13	10	399		6
11 , "E"	16		(4.75.11	• •	••	,,	321	3	0	1		10
12 ,, 35 ton,		2.5 inch,	, "F"	• •	• •	,,	108	0	8	131	9	3
12.5 , "G"	••	••	••	••	••	",	129	5	1		10	-1.
Plain	••	• •	• •	••	••	each	4	3	0	4	8	()
Cases, cartridge**												
Clarkson's material		2 1	DACT				۱ ۾	_	~		_	_
No. 8, 24" × 7" ,, 9, 23" × 8"	, 7		R.M.L.	guns		"	2	2	2	2	6	5
,, 9, 23" × 8"	, 8		"	"	• •	,,	2	7	1		11	10
" 10, 23″× 9″	', 9	,,	"	,,	• •	٠,,	2	12	2	2	17	5

<sup>With grease box.
† With grease box and swingletree.
‡ With grease box, 4 bale hoops, canvas cover, and swingletree.
§ With grease box, canvas cover, lashing rope, and swingletree.
| With grease box and canvas cover.
† With grease box, canvas cover, and 4 bale hoops.
** The dimensions are the internal height and diameter of the cases.</sup>

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance. Sheet.
Cases, cartridge, continued—	İ	£ s. d.	£ s. d.	£ s. d.
Clarkson's material— No. 11, 29" × 10", 10 inch, R.M.L. guns	cach	_	3 4 2	3 10 7
$12, 26\frac{1}{4}$ × 11", 11 ,, ,,	,,		3 10 0	3 17 0
", 13, 24\frac{1}{2}" \times 12", 12 ", ", ", ", \\ 70 lbs. or 85 lbs. cartridges 14, 29" \times 12", 12 inch, R.M.L.	,,	_	3 12 9	4 0 0
guns, 110 lbs. cartridges	,,		3 18 0	4 5 10
., 15, 354"×124 12.5 inch, R.M.L. guns, 130 lbs. cartridges			5 8 10	5 19 9
, 16, 27½" × 12½", 12.5 inch, R.M.L. guns, 100 lbs., 80 lbs., or two	"		0 0 10	019 9
521 lbs. cartridges	,,		4 11 3	5 0 5
17, 29" × 6 ₁₀ ", 6 inch R.B.L. gun Leather—	,,		2 17 0	3 2 8
No. 1, 9½" × 7½", 13 inch land service mortar, 10 inch S.B. gun, howitzer, or				
nortar No. 2, 15" × 71", 7 inch R.B.L. gun 68. 56, or 42 pounder, S.B. guns, and 8 inch	,,	0 8 9	_	_
R.M.L. howitzer	,,	0 9 9		·
No. 3, 61" × 641", 8 inch S.B. gun No. 4, 141" × 641", 80, 64 and 40 pounder.	,,	0 9 6	_	
R.M.L., or 40 pounder R.B.L. (land				
service) guns, 32 pounder, 63 to 56 cwt.,				
S.B. guns, and 6.3 inch R.M.L., how-		0 9 0		_
No. 5, 10?" × 6?", 40 pounder and 20	,,	0 3 0	_	
pounder R.B.L. guns, 32 pounder, 50	}			1
to 39 cwt., 24 pounder, 50 or 48 cwt. S.B. gun-, and 8 inch S.B.				
howitzer	;,	0 8 6		_
No. 6, $71'' \times 63''$, 12 and 9 pounder R.B.L.				
cr 9 and 7 pounder R.M.L. guns, 32 pounder, 32 or 25 cwt., 24 pounder,		! !		
20 cwt. S.B. guns, 24 and 12 pounder		 		:
S.B. lowziters, 8 inch, 54 inch and 43 inch morturs, all carronades, and				
smaller natures of guns	,,	0 8 2		_
No. 7, 131" × 81", 13 inch sea service mortar, and 100 pounder S.B. gun	l .	099		
No. 7. 91" × 51", 18 pounder S.B. guns,	,,			
and 30 pounder and 20 pounder R.B.L.			1	1
"A" 20" × 63". 7 inch R.M.L. quis.	"	0 8 3	_	_
"A" 20" × 63", 7 inch R.M.L. guns "B" 221" × 71", 8 , , , , ,	,,	0 18 0		_
"C" 22" × 81", 9 ,,	,,	0 19 3	_	_
g_{Fn} g_{Fn}	٠,,	1 3 4	_	
Caves ,leather—	"		, , ,	,
Boat, magazine Carbine, for limbers, Field Artillery	"	=	0 6 10	0 7 5
Clinometer, Watkin's	"	0 5 0	-	
Pocket { Fuze	,,	_	0 4 3	0 4 8
Tape, range finder	"	=	0 8 2	0 9 0
Vent piece, R.B.L. 40 pounder	"	-	0 12 0	0 13 2
Cases, rocket 23" × 1", war, Hale's 24 pounder Clarkson's material			109	1 2 9
pounder Clarkson's material	"	· —	, , ,	1 - 37

[•] The dimensions are the internal height and diameter of the cases.

İ

							_							Ra	te.				
		0	RD	NA:	NC	E.					Per	Co	ntract.	B	No. Sala She	nce	B	No. alar Shec	ıce
Cases, t	in	_										£	s. d.	£	8.	d.	£	₽.	d.
Contai	ning	pho	oanh	ide	of (calci	ım	fo	r ni	ght		~	•• •••	~	٠.		~	٠.	ш.
life l	buoy	8								٠. ا	doz.	ı		2	5	4	2	8	7
Safety					azi	ne		• •		••	,,		-	2	8			11	9
To hole					447.	••		• •	0	••	100	l		2	8	7	2	11	6
With 1	iu, s	ina	omr guas	o DO	ion	, cor	naı	1111	1g Z 549	oz.			_	15	13	4	16	19	2
Cases,											"			1.0	10	•	10	14	2
padloc				•				,									1		
7 is	ach					• •				••	each		_	1	17	6		19	9
40 p	oun	der		• •		• •		٠.		• •	,,			1	10	3	1	12	0
20 19 a		••••	.d	••		• •		٠.		••	,,			1	4.	7	1	6	0
12 o	ru j oun	oui lor	ıuer	••		••		• •		••	,,		_	1	4	11 2	1	6 1	5 4
Cases, v			acl	cin:	K	. 		••		••	"			1	٠	~	1		
Gunne					•			٠.		••	,,	0	2 6		_	-	ļ	_	-
Labora	itory		res-		_		_												
**	•	ft.	in.		ſŧ.	in.		t.	in.					1		_	1_		_
No.	1,	2	81	×	1	03	×	U	91	••	ر '' <u>*</u>		_	0	. <u>1</u> . 3	-6	0	4	9
	2,	2	0	,,	1	2 🖁	,,	1	0	• •	{ ", }	1	_	0	5 5	8 6	0	3 5	11 10
	_							_			``,,*	ŀ		lő	4	ő	0	4	3
97	3,	1	10	,,	1	3}	,,	0	10%	• •	∷1".+	١		ŏ	5	10	Ö	6	2
	4,	1	81		1	03		1	0#		ĵ,,*	l		0	3	11	0	4	2
"	≖,	-	04	,,	•	04	"	-	Ug	••	١,,,†			0	5	0	0	5	4
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Sights,	R.	M.I	J. g	uns	Į.	inc			×	91				1			1		
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					١,	ane 34 po				not.	,,	l	_	۱۷	3	11	0	4	2
					1`	7	inc	he	, 5 ×	5	1	i					1		
					Į.	inc			×	3	j	l							
					Ţ	inc				• •	,,		-	0	2	2	0	2	4
Straigh	1t 00	lge,	test	ing	fac	e of	bre	ecl	1 sci	ew.	,,	l	_	0	5	3	0	5	7
With 1	utti Sh	gs 1	or .	n.B.	. L.		·—				1	ł		1	17	٥	١,	10	
40 p		ler		• •		••		••		• •	"	1	_	li	3	8 8	1	19 5	11 1
20	,,			••		••		••		• •	,,,		_	lō	15	1	0		0
12	"					••				i	,,,		_	ŏ	9	ī	ŏ	9	8
9	,,			• •		••		٠.		}	,,	l	_	0	9	1	0	9	8
6	,,	_				::.		٠.		• •	,,		_	0	7	3	0	7	8
Cases, v Half .		a , j	POW		, n	netal	lin		-			1		١.	_	•	١.	٦.	
Quarte		• •		••		••		• •	•	••	,,	1	_	1	8 1	8	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	10	5 3
Whole		• •		••		••		•		••	,,		_	2	1		2	2 4	3 4
				••		••		٠.		• •	,,,	ı		12		10	1 4	.2	4

[.] Without fittings.

	Rate.						
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Casks, water—		£ s. d.	£ s. d.				
5 gallons, general service, with 1 inch brass tap,	, ,						
plate, keep chain and staple	each	096	0 10 1				
Wrought-iron, R.M.L., 9 or 8 inch { Pront	,,	0 5 8	063				
(Front	"	0 5 4 0 3 3	0 5 10				
Wood Rear	"	0 4 3	0 4 8				
Catches, steel-							
Carrier— RRI gun 6 inch (Mark I)	"	1 12 6	1 19 8				
	"	1 2 0	1 6 10				
$25 \text{ pounder } \begin{cases} 22\frac{1}{4} \text{ cwt.} & \dots \\ 13\frac{1}{4} & \dots \\ & \dots \end{cases}$,,	1 2 0	1 6 10				
S.B. B.L. gun, 32 pounder, 42 cwt	,,	1 12 6	1 19 8				
Clip, retaining lever, R.B.L. gun—	١,,	209	277				
O men) (Mark II)	,,	6 7 2	7 15 2				
25 pounder { 22\frac{1}{2}} cwt	,,	6 7 2	7 15 2				
Company for wade in Allad shall manal#	,,•	6 7 2 0 6 9	7 13 2				
Chains, wrought-iron—	6 1 1b.	0 0 5	0 7 2				
Check, carriage, travelling, siege, R.M.L. 8 inch							
howitzer, 46 cwt., and 64 pounder gun (2 to a							
set)	set each	2 7 0 0 1 11	211 8				
Drag shoe—	eacn	0 1 11	0 2 1				
Carriages, field—	i i						
R.B.L. 20 pounder and 12 pounder, R.M.L.							
25, 16, and 9 pounder, S.B. 9 and 6 pounder,	!!!						
also 12 pounder howitzer, and wagon, iron, ammunition, forge and store		069	0 7 5				
R.B.L. 9 pounder	"	0 6 9	0 7 5				
R.M.L. \$\int 13 pounder	,,	0 5 4	0 6 10				
	,,	0 5 1	0 5 7				
S.B. $\begin{cases} 12 \text{ pounder } \dots \\ 32 \text{ and } 24 \text{ pounder howitzer } \dots \end{cases}$	"	0 6 9 0 6 9	075				
Carriages, siege—	"	000	• • •				
R.B.L. 40 pounder	,,	0 10 8	0 11 9				
R.M.L. Iron, gun and howitzer	,,	0 16 1	0 17 8				
Wood, 64 pounder	,,	0 16 1 0 16 1	0 17 8				
S.B. $\begin{cases} 32 \text{ and } 24 \text{ pounder} \\ 18 \text{ pounder} \end{cases}$	"	0 16 1	0 17 8				
Mortar 10 inch	,, !	0 6 3	0 6 11				
	,,	0 6 3	0 6 11				
Wagons—							
Ammunition— Iron, and forge and store (see Carriages, field)	į,						
Wood	, ,,	0 6 9	0 7 5				
Ambulance, lock under, and pharmacy	ļ ", ·	0 4 3	0 4 8				
Lock under	',, !	0 2 0	0 2 2				
General service { Heavy spring, bakery, bread		0 5 6	0 6 1				
Light spring, or surgery	, ,, ·	0 4 0	0 1 5				
Platform	"	0 6 11	0 7 7				
Sling, iron, light, and wood service	,,	0 15 6	0 17 1				
Draught, transporting, iron traversing platforms	"	081	0 8 11				
Endless—	i		_				
Endless-	! ! " !	$\begin{array}{cccc} 6 & 7 & 5 \\ 5 & 12 & 0 \end{array}$	7 0 2 6 3 0				

^{° 20} brushes and 6} lbs. of cement are allowed for 1,000 wads.

							1			Rate			
	0.1	D D 3 7 4 1						1			· 		
ORDNANCE.						Per	B	No. alan Shee	ıco		No. Sala: She	nce	
Chains, wro	ught-i	ron, co	ntinu	od—				£	8.	d.	1	€ 8.	đ.
Traversing iron, R.	g and ru M.L.—	anning l	back,	platfor	m, wr	ought-							
Casen	nate.	Small			••	••	each	1 .	18	3	13		1
	5 inch		rcc01	١	• •	••	"	12 11	8 6	2 4	13 12		0
	(19.	to " Sinch	r"'c	"	••	• • •	",		17	8	14	_	5
Dwar	f { 10 :	5 inch ${$ inch, 35	" D	"…	• •	• •	,,	1	17	8	14	_	5
Loading, with	th hoo	k. carr	iage. 1				"	١.	17	8	14	_	5
garrison, w	rought	-iron, M	Ion-	·		rk II) rk II)	"	0	7 13	11 6	0	8 14	9
creiff Pole, wagon	••	••	J	7 ,,	(DIA:	11	"	0	2	1	l		
zoic, wagon		Vith sha	ckle.	bolt and	1) ·	••	"	١	_	1	0	2	3
Sheers, heavy	۶, [special	thin	able for	r (1}	inch	,,	17		10		16	0
70 feet, she link, 121				ke hool	· [1	"	"	8	12	2	9	9	5
fathoms		of 21 i Vith 5			ر 11 14	inch	ا ا	14	2	2	15	10	5
	l	ends			. ľ á		"		12	10	4	0	1
Skid, carriage Charcoal, gre	e, field,	R.M.L	. 7 po	under,	Color	ial	,,	0	4	6	0	4	11
Cylinder and		e nage	140).										
Chests, wood	<u> </u>		,										
Gatling gun									14		,	10	
0.65 inch {	Gun Spare	rarts	••	••	••	• • •	"	2	14 2	3 10	2	16 5	4 6
Į.	Specia		••	•••	•••	•	"	2	7	6	_	10	4
	Gun	••	••	• •	••	••	",		10	7		12	5
0.45 inch {		l tools	••	••	••	• •	"	_	15 17	7 8	1	15 19	9 11
Laboratory st			••	••	•••	• • •	"	_	-	10	2	9	8
Tool, forge w	agon {	Smiths		••	• •	••	"	9 10	18	7		18	5
Chisels, purch	ase, tan	nbeon . w neer	er ntt ••	ers	••	::	100	2		9		13 15	0 11
Checks, woo				arriage,		ison,							
cast-iron, 8 in		or 24 p	ounde	r	••	- • •	pair	1	3	0	1	5	4
Clamps, bron Moveable, for		ent sigh	ıt. R	.B.L. g	un. 6	inch	- 1						
07 1 T					••	••	each	•0	3	0			_
Pinion, for ta		6 inch	ı (Ma	rk II) r, 22 <u>1</u>	•••	and	pair	3	9	0	4	4	3
sight R.B.I	L. gun		cwt.				"	3	9	0	4	4	3
Clamps, mets		wood sc	ales, s	sca serv	ice—		_ 1		_			••	_
R.M.L. guns R.B.L. 20 por			 or 15	owt.	••	•••	each	0	8	9		10 10	2
Clamps, mets					sight	ا ``-	"	v	•		·		-
(a) 12.5 inch							ļ						
10 inch, 8 guns		, men,	and ·	_		Б.ш.		0	8	9	0	10	5
(b) 64 poun	der, M	[.L., of	64	and 71	cwt.	, 80	"	•	_	-	•		_
pounder M.	.L. and	40 pou	nder,	wedge	guns,	and		Λ	۰		^	10	E
8 inch, 70 c (c) 12 inch c						[.L	"	0	8	9	U	10	5
100 pounde	r 8.B.,	and 7 i	nch I	3.L. gw	ns		,,	0	8	9		10	5
(d) 40 pounde	er and 2	25 poun	der l	LL. gu	ns	••	,,	0	8	9		10	5
(e) 8 inch, and B.M.L., 7 por				••	••		"	0	8 15	9 7	2	10 3	5 5
lamps, remo	ving, e	levating	, piv	ots, 7 i	nch (zuns	"						
and upwards	(see W	rench, i	ron, l	No. 1, 1	lark l	(V .)	ι						_
			Thi	is a co	ntrac	t rate.							
(v.s.)										Ç	5		

	Rate.							
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Clamps, wrought-iron— Carriages, wrought-iron, R.M.L.— Garrison, sliding—		£ s. d.	£ s. d.	£ 8. d.				
Double plate, 7 inch { Left Right	each	-	0 11 1	0 12 2				
Single plate—	33	- 5-5 7	0 11 1	0 12 2				
9 inch $ \begin{cases} \text{Casemate} \left\{ \begin{matrix} \text{Left} & \dots \\ \text{Right} & \dots \\ \end{matrix} \right. \\ \text{Dwarf} \left\{ \begin{matrix} \text{Left} & \dots \\ \text{Right} & \dots \\ \end{matrix} \right. \end{cases} $	29	-	0 11 8	0 12 10				
9 inch { Left	22	=	0 11 8	0 12 10				
Dwarf Right	97	-	0 11 8	0 12 10				
Casemate Left	99		0 11 1	0 12 2				
7 inch Left	"	3	0 11 1	0 12 2				
Dwarf Right	33	-	0 11 1	0 12 2				
Naval, sliding—	-	-	0 18 6	1 0 4				
11 inch, "Téméraire" type { Right	31	1000	0 18 6	1 0 4				
12 inch, "Belleisle," and Sight 10 inch, "Téméraire" Left	**	-	0 15 5	0 17 0				
10 inch. Temeraire [Left	27	-	0 15 5	0 17				
"Sultan" type $\left\{ egin{array}{ll} \operatorname{Right} & \dots & \dots \\ \operatorname{Left} & \dots & \dots \end{array} \right.$	21	120	0 15 5	0 17				
Right	"	-	0 15 5	0 17 (
Gunboat { Right	77	-	0 15 5	0 17 (
9 inch—	33	1 31						
"Sultan" type { Right	**	3	0 11 1	0 12 2				
Service, and 8 inch { Right	99		0 11 8	0 12 10				
"Shannon" and "Raleigh," Picht	33	-	0 11 8	0 12 10				
also 7 inch, 62 tons, and 90 } Right	15	-	0 11 1	0 12 2				
also 7 inch, 6½ tons, and 90 Left	**	-	0 11 1	0.12 1				
64 pounder, 64 cwt. (Mark II) right (Mark II) and carriage, steel,	"		0 11 1	0 12 5				
Coming and Allie right	54	-	0 11 6	0 12 8				
Carringes, naval, sliding— Wrought-iron R.B.L., Gunvessel, right 20 pounder Upper Deck ,, \(\)	1.05	-	0 9 10	0 10 10				
Wood, for gun vessels, R.B.L., 20	29	-	0 11 1	0 12 2				
Wood, R.M.L., 7 inch	**	1 = 1	0 11 1	0 12 2				
wrought-iron "Wyvern"	22	-	0 14 7	0 16 1				
R.M.L.,9 inch "Prince Albert" Right	33	-	0 14 7	0 16 1				
frere	n	-	0 14 7	0 16 1				
Or steps for sheers		1000	0 1 2	0 1 3				
With plates, wagon, sling, wood, service	27		1 7 6	1 10 3				
Ordinary	**	0 7 4	75	-				
Clippers, portfire	33	2 2 0 0 3 0	3	127				
Clips, bronze, retaining, carrier-	33		1 1 14	700				
With spiral spring and \(\) 6 inch (Mark II) stud, R.B.L. gun \(\) 25 poun- \(\) 22 ewt.	.0	-	3 5 6	4 0 0				
der 1134	"	1	3 5 6	4 0 0				
S.B.B.L. gun, 32 pounder, 42 cwt.	22	121	2 2 2	4 0 0				

^{*} Right or left, according to carriage.

	Rate.					
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
Clips, iron, spring, with thimble, for guide ropes		£ s. d	!. £ s. d			
of rammers, R.M.L., 9 inch and upwards	each					
CRIPS, for lifting projectiles, 7 inch to 12.5 inch	,,	3 13 1	1 8 17 10			
Cleths, canvas, airing powder	,,	0 13 10	0 14 -8			
Cleuts, iron, carriages, wood—	100	, , ,				
Garrison { Large, 64 pounner	100	1 9 2				
CT annu CA manual m	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Naval \ Medium, 32 ,,	,,	1 5 8				
Small, 20 ,,	",	0 19 8				
Clutches, expanding, complete, gear traversing,	"		1			
platform, wrought-iron R.M.L. 12.5 inch, small	1 .					
port	each	23 8 9	25 15 8			
Clutches, traversing—						
Carriage, garrison, wrought-iron, Moncrieff, B.M.L., 9 inch (Mark II), metal		1 8 1	1 1 11 10			
Pletform wasnest iron R. W. I. dwarf "D" side-	"	1 01	1			
10 or 9 inch { Cast-iron	,,	0 16	4 0 18 (
10 or 9 inch { Metal	",		3 1 17 8			
Ceatings, sponge, R.B.L. guns-			_			
7 inch	,,	0 8 1	- 1			
64 pounder	,,		2 0 8			
40 ,,	"		0 0 6 9			
20 ,,	"	1	9 0 5 4			
12 or 9 pounder 6 pounder	,,,		9 0 3			
Ceins, wood-	"					
Bed, iron, R.M.L. 7 pounder, 200 lb Carriages, garrison	,,	0 1 1	0 0 2			
S.B.— Carronade— (12 pounder		0 4	6 0 3 10 0 0 4 6 4 0 11			
Common, standing — (12, 9, or 6 pounder	,,	0 13	3 0 14			
Cast-iron, S.B. Also wood, S.B. 32, 24 and 18 pounder, R.B.L. 44 pounder, R. M. L. \$\frac{2}{3}\$ pounder, 58 cwt., S.B. inch and upwards, and wood, rear chock, S.B. 16 inch howitzer		0 14	7 0 16			
Wood, depression, R.M.L. \$4 pounder, 58 cwt	. ",	0 14 1				
Wood, rear chock, R.B.L. 7 inch, 64 pounder	,	1	1			
61 cwt.; S.B. 10 inch, 86 cwt., 68 pounder, 9			- !			
cwt., 8 inch gun; also sliding casemate and	4	0.10	0 10			
dwarf, rifled and S.B. guns	"	0 12	2 0 13			
64 and 40 pounder, S.B. 8 inch, and 3 pounder, 58 or 56 cwt.; also travellin R.M.L. 64 and 40 pounder	3 ,,	0 12 0 16	2 0 13 5 0 18			
Sliding, R.M.L. $\begin{cases} 9 \text{ inch} & \cdots & \cdots \\ 7 & \cdots & \cdots \end{cases}$	"		2 0 13			
blus, wood, hand—	"	" " "	_ 3 20			
Curriages, wood, Boat, R.B.L. 12 pounder gliding Gun vessel, R.B.L. 20 pounder	. , ,	0 2 1	0 3			
Ç,, [r	1	•	2 2			

		Rate.							
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.						
Coins, wood, hand, continued-		£ s. d.	£ 2. d.						
Carriages, wood, sliding or common, naval, R.B.L. 40 pounder.	each	0 3 3	0 3 7						
Garrison or naval, except top carriages Carriages, wrought-iron, travelling, R.M.L.—	"	0 3 1	0 3 5						
64, 40 and 25 pounder Carriage, wood, naval, rear chock, R.M.L. 7		11 25 11							
pounder, 200 lbs. bronze gun	"	0 2 6	0 2 9						
[13 inch	"	3 5 10	3 12 5						
Beds, land service Cast-iron 10 ,,	"	1 16 3	1 19 11						
Deds, and service	12	0 7 8	0 8 5						
Wood 4 3 ,,	23	0 7 0	0 7 8						
Beds, land service, and 13 inch	- 22	6 10 11	7 4 0						
Commission among transport (10	**	4 19 0 2 2 11	5 8 11						
ling, siege 8 ,	**	1 3 1	2 7 3						
Coins, wood, carriages, naval—	"	13 013	1200						
Boat, R.B.L. { 12 pounder		4 2 2 2	2-252						
Sliding, gun vessel, R.B.L. 20 pounder; also travelling, field, R.M.L. 25 pounder.	"	0 6 11	0 7 7						
Also garrison, common R.M.L. 4 pounder, 717									
cwt		444	ALCOHOL:						
8 inch, 65, 60, or 54 ewt.	22	0 11 9	0 12 11						
S.B. 32 pounder, 58 or 56, 50 or 45 cwt., and 42 cwt.									
9 pounder, 28 cwt		0 0 11	0 0 20						
6 21 and 17 cwt []	29	0 8 11	0 9 10						
R.B.L. 20 pounder	. 27	0 6 6	0 7 2						
Rear chock R.M.L. 7 pounder, 200 lbs.		0 9 4	0 10 3						
S.B. howitzer, 24 pounder	27	0 7 0	0 7 8						
Sliding-	"	12							
R.M.L. 64 pounder, 71 cwt									
(10 inch, 86 cwt	-	0 16 5	0 10 1						
S.B. 68 pounder, 95 cwt	37	0 16 5	0 18 1						
8 inch 65 or 60 cwt		10000							
[9 or Sinch	,,	0 18 0	0 19 10						
Wrought-iron, sliding, R.M.L. 7 inch	22	0 13 9	0 15 2						
Coins, wood, carriages, travelling, field,									
wrought-iron, R.M.L. 25 pounder (see Coins, wood, boat, carriage, R.B.L. 12 or 9 pounder).									
Collars, capstan-head, R.M.L.—									
Carriage, wrought-iron, naval, sliding-		10000							
12 inch, 25 tons, "Belleisle" type	23	0 0 10	0 0 11						
Gutta percha 9, 8, and 7 inch	. "	0 2 0 0 0 10	0 2 2 0 0 11						
64 pounder (Mark I) and (Mark	"	0 0 40	0 0 11						
II), also steel	59	0 0 5	0 0 5						
Metal 10 inch	23	0 6 9	0 7 5						
Collars, cast-iron—	93	0 4 9	0 5 3						
Bars, radius, elevating, carriage, garrison, wrought-									
iron, Monerieff-	-	THE PARTY							
R.B.L., 7 inch	28	0 8 11	0 9 10						
R.M.L., 52 pounder, 58 cwt	23	0 3 6	0 3 10						

	Rate.							
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Collars, cast-iron, continued—								
Shaft, 2nd motion, platform, traversing, wrought-	1	£ s. d.	£ s. d					
iron R.M.L., casemate, 9 inch, to work within		0 9 11	A 9 9					
length	each	0 2 11	0 8 8					
Breech screw, R.B.L. 12 pounder	,,	0 1 1	0 1 3					
Elevating screw, carriage, garrison, wrought iron,		1						
sliding, double plate, R.M.L., 12.5 inch, small port	don	0 2 3	0 2 6					
[Large, land and naval	doz. 1,000	0 8 10	0 9 4					
Fuze and plug Small Smooth hore	,,	1 2 0	1 3 4					
	,,	014 4	0 15 2					
Collars, steel, shaft, clutch, pinion, platform,	1	İ						
traversing, wrought-iron R.M.L. 12.5 inch— Small port	- 1							
Casemate 7 feet recoil								
1 -	cach	0 4 11	0 5 3					
Dwarf \ "C"	- 1	i						
Dwarf { "D",		I						
Cellars, wrought-iron— Bar, radius, elevating, carriage, garrison, wrought-	1	I						
iron, Moncrieff, R.M.L. 7 inch (Mark II)	each	0 14 4	0 15 9					
Cascable, elevating, carriage, garrison, wrought-	1	1						
iron, Moncrieff, R.M.L. 9 inch (Mark II)	,,	1 3 2	1 5 6					
Jamming, elevating, carriage, garrison, wrought-	ŀ	0 11 0	0 12 1					
iron, Moncrieff, R.M.L. 7 inch (Mark I) Shaft—	"	011 0	0 12 1					
Main, carriage, garrison, wrought-iron, Mon-]							
crieff—								
R.B.L. 7 inch	,,	0 0 11	0 1 0 0 2 11					
R.M.L. 7 inch (Mark II)	"	0 2 8 0 0 10	0 0 11					
R.M.L. 7 inch (Mark 11)	"	0 0 11	0 1 0					
Retaining, carriage, garrison, wrought - iron,	"							
Moncrieff R.M.L. 9 inch (Mark II)	,,	0 0 11	0 1 0					
With screws—	1	j						
Bollard, platform, traversing, wrought-iron, R.M.L.—	- 1	1						
Casemate—	1							
Small port, 10 inch	.,,	0 4 8	0 5 2					
To work within length-			A E 7					
11 or 12 inch, 25 tons	"	0 5 1	0 5 7					
Mark I	1	0 4 8	0 5 2					
Special	"							
9 inch	,,	0 4 8	0 5 2					
11 or 12 inch, 25 tons { Side }	,,	0 5 1	0 5 7					
Side								
10 inch Rear		048	0 5 2					
Mark II	"							
ginch Side	.	0 4 8	0 5 2					
[Near]	"							
Single plate carriage, 11 or 12 inch, 25								
tons, to work within length	,,	0 5 1	0 5 7					
- Pear	"							
Dwarf 10 inch "A" Side	,,	0 4 8	0 5 2					
Rear	,,	0 4 8	0 5 2					

	Rate.							
ORDNANCE.	Per	Bal	anc eet	•	No. 2 Balance Sheet.			
Cellars, wrought-iron, continued— Shaft—		£	8. -	d.	£	٤.	đ.	
With screws—				- 1				
Clutch, pinion, platform, traversing, wrought-								
iron, R.M.L. 12.5 inch—			_	.		_	_	
Casemate { Small port	each	1	8	•	1	5	8	
6 ,, ,,	"		_			_	_	
$Dwarf \left\{ \begin{array}{ccccc} "\tilde{C}" & \cdots & \cdots \\ "D" & \cdots & \cdots \\ \end{array} \right\}$	"	1	3	4	1	5	8	
		l						
Cross— Carriage, garrison, wrought-iron, sliding,								
R.M.L., small port, 12.5 inch	97	0	3	8	0	4	0	
Platform, traversing, wrought-iron, R:M.L.								
Cocomete 10 inch Towork within length	1	1						
Casemate, 10 inch (Mark II) Mark II	١	0	5	0	0	5	6	
[10 inch, "D" side]	"	ľ	-	-	_	_	_	
Dwarf { 10 inch, "D" side } { 9 inch { "A" rear } }		٥ا	5	0	0	5	6	
Tanaitudinal "D" side)	"	ľ	•	•	ľ	•	Ŭ	
Longitudinal— Carringe, garrison, wrought-iron, R.M.L.—	1	Į.			l i			
Sliding, small port, 125 inch	,,	0	4	1	0	4	6	
Moncrieff, 7 inch (Mark I)	,,	0	4	0	0	4	5	
Platform, traversing, wrought-iron, R.M.L.—		ŀ			i			
. 11 or 12 inch, 25 tons, dwarf "C,"		0	4	0	10	4	5	
9 inch, dwarf {"A" rear }	,,,		7			-		
9 inch, dwarf ("C" central	"	0	4	0	. 0	*	5	
Sprocket wheel, platform, traversing, wrought-	1	ł			!			
iron, R.M.L.—	1	l			i			
Casemate, 12.5 inch \ \begin{cases} 7 \text{ feet recoil} \ 6 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					:			
Dwarf { 12.5 inch { "C" " " 12.5 inch 3.5 tons "C" 12.5 inch 3.5 tons "C" 12.5 tons "C" 12.5 tons "C" 13.5 tons	,,	0	6	3	0	6	11	
Dwarf { 12 inch 25 tone "C")	"	·	•	. •			
Spur wheel and pinion, carriage, garrison,					1			
wrought-iron, R.M.L., small port, 10 inch	,,	0	3	11	0	4	4	
Traversing, platform, wrought-iron, R.M.L.—	"				1			
Casemate, Small port	ļ				1			
12.5 inch 6	ì	_	_	_	١ _	_	_	
Dwarf { 12.5 inch { "C"	"	0	6	2	. 0	6	9	
Dwarf { 'D' ''	1				!			
[12 inch, 35 tons, "C"] Winch handle—		1			1			
Carriage, garrison, wrought-iron, sliding,								
R.M.L., small port—		1			!			
12.5 inch		l			1			
10 inch Platform, traversing, wrought-iron, R.M.L.		1			1			
Casemate—		ı			!			
Small pert, 10 inch		1			!			
To work within length—	1	1 ~		4				
11 or 12 inch, 25 tons	"	0	3	-1	0	3	8	
10 inch { Mark II	1	1						
Special								
9 inch Sido	1	1			Ì			
11 or 12 inch, 25 tons { Side		1			i			

	Rate.						
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Cellars, wrought-iron, continued— Shaft—		£ s. d.	£ s. d.				
With screws—	1						
Winch handle-	1 1						
Platform, traversing, wrought-iron, R.M.L.— Casemate—							
10 inch {Side }							
9 inch {Side}	each	0 8 4	0 8 8				
Single plate carriage, 11 or 12 inch, 25 tons, to work within length	 .						
Dwarf—	l {						
12·5 inoh { " C"	1 1						
12 inch, 35 tons, "C"].						
11 or 12 inch 25 tons { "C" Central. Side							
("A" side	i i	0 8 4	V . 0. 0				
10 inch ("C" (Central	"	084	0 8 8				
Side	1 1	l					
("D" side	1 1						
Centrel	1 1						
9 inch { "C" { Side	1 1						
["D" side]	1 1						
Second motion, platform, traversing, wrought- iron, R.M.L., casemate—							
12.5 inch { 7 feet recoil }	,,	0 8 4	0 8 8				
11 or 12 inch, 25 tons, to work within	1 1						
length	,,	0 3 4	088				
Third motion, platform, traversing, wrought- iron, R.M.L., casemate, 10 inch, Mark I,	1 1						
to work within length	1 1	084	0 8 8				
With split key, securing lever to stud, field forge (Mark III)	"	0 9 8	0 10 8				
Trunnion, gun, carriage, garrison, wrought-iron,	"						
8.B. 32 pounder, 56 cwt	,,	0 1 7	0 1 9				
Compressors, wrought-fron, side plate, car-	1 1						
riages, wood, naval, sliding—							
With screws, bolts, and nuts—	1	6 9 6	7 2 6				
$\textbf{R.B.L. 7 inch} \left\{ \begin{matrix} \textbf{Left} & \cdots & \cdots & \cdots \\ \textbf{Right} & \cdots & \cdots & \cdots \end{matrix} \right.$	",	6 9 6	7 2 6				
PMI Zinch Left	,,	6 9 6	7 2 6				
R.M.L. 7 inch { Left	,,,	6 9 6	7 2 6				
R.B.L. 40 pounder, R.M.L.	1 1	6 9 6	7 2 6				
Rinch , 110wo, 02 pount	"	6 9 6	7 2 6				
	"		• - •				
inch J	1 1	6 19 8	7 18 3				
8.B. 68 plunder, 95 cwt. { Left	"	6 19 8	7 18 8				
Parts of—	"						
Plates, wrought-iron—	1.1						
R.B.L. 7 inch { Left compressor	pair	5 12 4	6 8 7				
(Tage), · · ·	"	5 12 4 5 12 4	6 8 7 6 3 7 6 8 7				
R.M.L. 7 inch { Left "Right"	"	5 12 4	6 8 7				
Right "	۱ "	D 173 4	0 0				

	4	Rate.							
ORDNANCE.	Per	Contract.	No. 1 Balance. Sheet.						
Compressors, wrought-Iron, side plate, carriages, wood, naval, sliding, continued— Parts of— Plates, wrought-iron—		£ s. d.	£ s. d.	£ s. d.					
R.B.L.40 pounder, R.M.L. of nounder, 71 cwt., 64 pounder,64 cwt., and S.B. 8 inch Right " Right",	pair	11	5 12 4 5 12 4	6 3 7 6 3 7					
S.B. 68 pounder, 95 cwt., and 10 inch, 86 cwt. Right ,, Bolts, wrought-iron, with nuts (2 to	"	=	6 2 1 6 2 1	6 14 4 6 14 4					
a compressor) Screws, wrought-{ Left compressor iron Right ,, Compressors, wood, land service—	each "	Ξ	0 3 3 0 10 8 0 10 8	0 3 7 0 11 9 0 11 9					
R.B.L. 7 inch, and R.M.L. 64 pounder, 64 cwt. R.M.L. 64 pounder, 71 cwt. and 58 cwt. R.M.L. 69, pounder, also S.B. 10 inch,	"	-	2 8 3	2 13 1					
68 pounder, and 8 inch, 65 cwt. S.B. 8 inch, 54 cwt. Cones, cast-tron, friction— Clutch pinion, platform, traversing,	"	=	2 11 2 2 9 10	2 16 3 2 14 10					
wrought-iron, R.M.L. 12·5 inch— Casemate { 7 feet recoil } Dwarf { "C" }	17	=	1 12 8	1 15 11					
Elevating, carriage, garrison, wrought-iron, Moncrieff—	"		0 18 2	1 0 0					
R.M.L.— Outside	13	-	2 12 10	2 18 1					
7 inch (Mark I) Outside 7 inch (Mark I) Inside 7 inch (Mark II) Inside	27 27 22 23	1111	1 5 5 1 16 6 1 1 9 1 1 9 0 19 3	1 8 0 2 0 2 1 3 11 1 3 11 1 1 2					
Cones, metal, friction, elevating, carri-	1) 1) 1)	=	2 14 0 1 0 5 2 15 0	2 19 5 1 2 6 3 0 6					
age, garrison, wrought-iron, sliding, R.M.L. small port, 12-5 inch, with screws Connections, metal, check valve for rams, carriage, wrought-iron, naval, turret,	11	-	1 16 3	1 19 11					
R.M.I.— 12 inch, 35 tons 11 or 12 inch, 25 tons and 10 inch Corks, shell, 13, 10 or 8 inch Counterweights, east-fron, lever—	yy gross	0 2 0	1 5 0	1 7 6 1 6 10					
Brake, gear, retaining, with set screws, carriage, garrison, wrought-iron, Mon- crieff— R.B.L. 7 inch	72	14	0 16 11	0 18 7					
R.M.L. 9 inch (Mark II) (Mark I) (Mark II) (111	0 16 11 0 13 1 0 16 11 0 11 5	0 18 7 0 14 5 0 18 7 0 12 7					

						Rate				
				 -			-			
ORDNANCE.				Per	Bal	o. 1 ance eet.	В	No. 2 Balance Sheet.		
Counterweights	, cast-iron, lev	er, continue	-d—		£	s. d.	£	s ,	d.	
Lifting, with be	olts, carriages,	12.5 inch]		^	e 11	١,		c	
sliding, R.M.L	ought - mon, >	12 inch, 35 t	ons }	gross	0	5 11	0	6	6	
Nipping, with l	nolta carriage c	arrison wro	møht-				1			
iron, R.M.L.,	small port, 12.5	nch		,,	0	6 8	10	7	4	
Stop, compressor			rsing,	"						
wrought-iron,	R.M.L., 12 5 inc	h—								
Casemate {	7 feet recoil	••]]				i			
("(' "	••	}	,,	0	3 8	0	4	0	
Dwarf { " I	``	•• ••	1							
Counterweights		•• ••		each	0	1 5	lo	1	6	
Covers, canvas-	-	••	• • •	Care.			"	_	Ĭ	
•	(Chaise or marl	ket	••	,,	1 :	17 C	2	0	8	
	Forge, or (Ma		••	,,	1	9 9		12	9	
Cart, complete		•: ••	• •	,,	1 :				6	
o, co	Medical store		••	,,		2 5		6	8	
	Tip, general se		•••	,,	3			13 7	7	
Screwjack	Transport, spr.	-	••	"	Ö	4 8		-	ıi	
Unpainted, box-		••	••	"		- '	`	-		
Ammunition-							1			
Centre (pre	pared)			,,	0	1 6	i 0	1	8	
Limber or v		•••		,,	0	0 8	, -		10	
R.M.L., 13	pounder { wago	n, hind, or l	im ber	"	0	3 2			6	
	P ",	fore	"	» ·	0	0 11			0	
Axletree	mhon.	••	• •	"	0	0 7			8 10	
Store, siege, li Wagon, complet		•• ••	••	"			' °	U	10	
	Converted from 1	ight supply		١,,	6	16 2	1 7	9	10	
Ambulance {			• •	",	4	6 7			3	
	Lock under		• •	,,	7	0 (14	0	
	nd store, Royal	Artillery	• •	,,	2	4]			6	
Bakery	••	••	••	,,	6	6 9		19	5	
Flanders	T T	A ill	_ ••	,,	2			_	3 2	
	II), and store, R airotal	•	-	"	3			18	1	
General Hes		••	••	"	2				4	
eornico <	· (Mowle III	••	•••	"	1 .	10 8		15	9	
10	CK Mark IV.al	so Royal Eng		"	l					
Cun		l generai ser		,,		18 (4	
Light, spring,	or surgery	••	••	55			5 3		2	
Platform		••	••	,,	3	12 (3 3	19	9	
No. 4, suitable	strioge—	amn a= 41	inal	1	1		1			
	for 1 pounder	-	теп	1000	1	16 () 1	18	2	
	for 6 and 3 pour	nder gun or	54 and	1	1	'	1 1		~	
	h mortar			,,	1	16 () 1	18	2	
., 6, suitable	for 12 pounder			1			_ 1		_	
	zer	~ · · · · ·	• •	,,				18		
	for 32 pounder		• •	,,			. 1	19	8	
0 mitable	for 6 pounder I		• •	,,			- 1 -	12	8	
	o for 12 or 9 pou		••	,,			. 1 .	14 19	9 4	
11	o for 20 pounder o for 40	3:44	0	"				19	8	
	o for 6 pounder g			"	۔ ا	'	· ·		•	
	under howitzer		••	,,	2	16 () 2	19	4	
,, 13, suitable	for 9 pounder g	un	••	,,				19	4	
, 14, suitable	for 24 pounde		inch		_		. _		_	
howitze	er or 8 inch more	ar	••	,,	2	10	0 2	12	8	

								Rate.							
	. ORDNANCE.					Per	Co	ntract.	No. 1 Balance Sheet.	1	No. Bala Shee	nce			
Cove	Covers, paper, cartridge, continued							£	s. d.	£ s. d.	£	8.	· d.		
No	. 15	suitable	for 18	pounde	r gun		1000	-	_	4 14 0		19			
31	16,	suitable	e for 24	pound	er gur	and			100		1.				
		8 inch	howit	zer		3 40	"		_	4 4 9	1 *	9	3		
51	17,	suitable				inch					1				
			zer or n	n, and		men	,,,		_	4 14 6	5	0	2		
. ,,	18,	suitable	for 1	3 inch	morta	r, 20	"			NG TO CO	10		Œ		
		and 1	61b.				33		-	4 14 6	5	0	2		
21	19,	suitable	for 7	inch i	R.B.L.	gun,									
				8 pound		s, and	1.4	Н.	= - 1	4 14 6	5	0	2		
PI	M.L.		n more	ar, 9 lb.		**	99			3 13 0	1.	v	-		
	lun-									1000	1				
	80	or 64 po	under,	10 lb.			**			4 16 7	5	1	8		
	80,	64 pour	nder, or	32 po	under	S.B.,			9		1.				
		lb.			. :		33		-	2 19 3	3	2	3		
	80,	64 pour								2 16 4	3	0	0		
		lb pounder,	19 16				"			5 4 8	5	10	6		
		pounder,				::	"		_	2 14 11	2		3		
	25	no dancer,	4 ,,				21		-	2 15 5	2	18	6		
			3 ,,				**		_	2 9 3	2		0		
	16	93	11 ,,			**	22		-	1 15 9	1	17	8		
	13		3 ,,	2 oz.	**	• 9	32		_	2 11 10	12	-	5		
		"	1 ,,		••		22		\equiv	1 16 3 2 8 3	1 2	-	11		
	9	**	11 "	or 1 lb.			33			1 13 5	li	15	2		
			11 lb.			::	**		-	1 11 3	lî	-	ĩ		
			12 oz.				,,		-	1 4 1	1	5	7		
	1 1	ounder	6 or 8	oz.			99			1 1 11	1	3	2		
12			4 oz.	**			22		-	0 19 8	1	0	8		
1	Iowi		11.						-	4 13 11	5	0	0		
	9 :		lb.	• • •						2 18 9	3		6		
	0 1	21	**				"		_	2 18 9	3		6		
			3 lb.				93		-	2 16 9	3	0	2		
	6.3	inch {	2 ,,				**		-	2 3 3	2				
23.00		l	1 ,,			**	51		_	2 0 10	2	3	3		
Gu	ard,	10 inch		gun	,,		each	2	7 6	-	1	-	-		
		B.L. gur	18	162			1		_ 1	0 14 5	0	15	10		
	7 inc	under					33		-	0 12 11	0		3		
4					4.4		-53		-	0 8 4	ő	9	I		
2		11	4.				"		→ :	0 7 9	0	8			
1		11					>>		-	0 7 8	0	-			
	9	11				• •	"		-	0 7 6	0	-			
	6	*****	mané	contrid	mo R	M.L.	11		_	0 0 9	0	0	11		
	rs. uns-	waterp	1001,	carried	ge, It.	MAL AND									
	inc						21	0	2 10	-		-	-		
		[35 to	n			**	23	0	2 9	-		-	-		
	inch	125 ,					**	0	2 8 2 7	-		-	-		
11	11		100		**		51	0	2 7 2	-	1	-			
10	22		**	1.0			"	0	2 10 2 9 2 8 2 7 2 2 1 8h						
	22		**				33		1 6		1				
9	11						23	0	1 0	_					

	Rate.						
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Covers, wrought-ifen, complete— Gear, elevating, carriages, garrison, wrought-iron,		£ e. [d.	£ s. d				
Worm spindle R.B.L. 7 inch (Mark II)	each "		.				
Worm wheel $ \begin{cases} \mathbf{R.B.L. 7 inch} & \dots \\ \mathbf{9 inch (Mark II)} \\ \mathbf{R.M.L.} & 7 & \mathbf{Mark II} \\ 7 & \mathbf{Mark II} \\ 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & \mathbf$	"						
Gear, following-up, carriage, garrison, wrought-iron, aliding, R.M.L., small port, 12:5 inch—							
Worm shaft, longitudinal { Left Right	,,	l					
	,,						
Worm wheel Gear, nipping, carriage, garrison, wrought-iron aliding, R.M.L., small port, 12:5 inch—	, "						
Pinion, segment, with screws	, "						
Brake drum, B.M L.—]				
9 inch (Mark II) $\begin{cases} Left \\ Right \end{cases}$	"						
- C - C - C - C - C - C - C - C - C - C	",	<u> </u>]				
7 inch (Mark 1) Right	,,						
(Mark II) { Left	,,	1	İ				
(Anglie	,,		1				
Roller, rack— R.B.L., 7 inch { Left	"						
(9 inch (Mark II) { Left Pright	,,	}					
(Toff	"	I					
B.M.L. 7 ,, (Mark II) { Right	"	İ	1				
	,,	1	I				
	,,,	1	Ì				
Wheel, spur, and pinion clutch, \(\) Left	"	1	ł				
R.M.L., 7 inch (Mark II) Right Gear, traversing, carriage, garriscn, wrought-iron Moncrieff.—	. "						
Pinion, bevel, shaft, vertical, R.M.L. 7 incl (Mark I)	h ,,						
Wheel and pinion—	-		1				
$\mathbb{R}.B.L.7 \text{ inch } \begin{cases} \text{Front} \\ \text{Rear} \end{cases}$	"	1	i				
Bevel 1	" "	1	1				
R.M.L. 7 inch (Mark II) Rear	,,	I					
Spur, R.M.L. 7 inch (Mark I) { Front Rear	. ,,	Į.	1				
Bevel, front truck, R.M.L. 7 inc	h "						
Spur, R.M.L. 7 inch { Left . (Mark I) Right .	. ",						
Gear, traversing and running back, platforn wrought-iron, R.M.L.—	ı,						
Casemate— 12.5 inch	. "	1					
Small port 10 inch		1	1				
To work within length—	1	1	1				
11 or 12 inch, 25 tons— (Mark I)	. 1	1	1				
10 inch (Mark II)	ذة ا		1				
Special	. each		1				
9 inch	. 2	1					

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Covers, wrought-iron, complete, contd.—Gear, traversing and running back, plat-		£ s. d.	£ s. d.	£ . d.
form, wrought-iron, R.M.L.— Casemate—				
11 or 12 inch. 25 tons, side	cach			
10 inch { Side (Mark II)	"			1
Single plate carriage, 11 or 12 inch,	,,			1
25 tons, to work within length	"			
Dwarf "C" side $\begin{cases} 10 \text{ inch } \dots \\ 9 \text{ inch } \dots \end{cases}$	"			ł
Crabs, iron, hoisting guns-	"			
To 50 tons*	"	55 0 0	_	-
,, 25 ,, † Cradles, wood, vent, with guide, R.M.L.	"	20 13 0	! — !	_
guns—				
16 inch	"	-	6 7 6 7 14 2	7 15 6
Cramps, wrought-iron, brake—	"	-	114 2	9 0 2
Gear, elevating-				
Carriage, garrison, wrought- 12.5 inch iron, sliding, with screws, 12 inch.	l		1 10 6	1 13 7
R.M.L. 35 tons	}"		1 10 0	1 13 7
Carriage, iron, naval, turret, with nuts,				ł
pins and collars, R.M.L.—			192	
12 inch, 35 tons	"	_	1 9 2	1 12 1
25 tons ("Monarch"	"	_	1 9 2	1 12 1
10 inch	"	_	172	1 9 11
Gear, training, slide— Steel, R.B.L., ∫ Left			0 13 10	0 15 3
6 inch Right	"	_	0 13 10	0 15 3
(12 inch, 25 tons, "Belleisle" type		1 :	(17 0	0.10
11 inch "Téméraire"	"	_	0 17 9	0 19 6
Iron R.M.L. type, also 10, 9 and 8				
men, and training and			0.18.0	
traversing, 9 inch 64 pounder (Mark IV,	,,		0 15 9	0 17 4
V, and VI)	,,	_	0 15 4	0 16 10
Cranks, wrought-iron, connecting, brake lever, gear, retaining, carriage, gar-				
rison, wrought-iron, Moncrieff, R.M.L.—				
9 inch (Mark II)	,,		0 15 9	0 17 4
7 ,, { (Mark I) (Mark II)	,,	_	0 15 4	0 16 10
Crutches, iron, complete, with screws	"	-	0 10 4	0 16 10
for B.L. guns—				
40 pounder 20, 12, 9 or 6 pounder	"	<u> </u>	0 5 3	0 6 1
Cups. obturating-	,,	-	0 5 3	0 6 1
Large, R.B.L. 6 inch (Mark I) (Mark II)	"		10 7 S	12 13 0
guns] [22] cwt	"	_	8 2 5	9 18 3
25 pounder 13	,,	_	8 2 5	9 18 3
6 inch (Mark II)	"		10 7 3	12 13 0
25 pounder 22½ cwt	"	_	8 2 5	9 18 3
[13] ,,	,,	-	8 2 5	9 18 3
8.B.B.L. gun, 32 pounder 42 cwt	_" ᆜ	214 of 187	5 16 8	7 2 4

Treble and double purchase. Shewn at page 214 of 1879 edition as "5 ton for sheer legs."

† Double and single purchase. Shewn in 1879 edition as "2 tons."

									I	Rate.			
	. 0	RDN	ANCI	E.			Per	В	No. alar Shee	ico	B	Vo. alar hec	ce
Cups, tin	, for R.B.	L. gun	s					£	8.	d.	£	8.	d.
7 inch .				••	••	••	100	1	14	8	1	16	9
40 pour	der	• •	• •	••	••	• •	,,	1	8	3	1	9	11
20 ,,		••	••	• •	••	•••	,,	1	0	9	1	2	0
12 or 9		••	••	••	••	••	,,	1	0	9	1	2	10
6 poun	aer , leather	_••	••	••	••	••	"	0	13	1	י ו	13	10
Cart sea							each	0	16	0	0	17	7
Powder,	barrel	• •	••		• •	• •	,,	3	7	9	3	14	6
Wagons	, ambulanc	e		Front			1	1	3	0	1	5	4.
Conve	rted from l	ight su	ıpply ·	Rear	••	••	"	l i	9	ŏ	i	11	11
E quir	otal				::	•••	"	Ō	17	3	ō	19	0
		ont	••		••		,,	1		11	1	7	5
LOCK	under $\left\{egin{array}{c} \mathbf{Fr} \\ \mathbf{Re} \end{array} ight.$	ar	• •	• •	• •	• •	,,	1	10	11	1	14	0
Wagons	∫ Bakery	, breac	l and	meat	• •	• •	,,	1	5	6	1	8	1
	Draw	• •	• •	••	• •	• •	"	0	17	10	0	19	7
Cylinder	for axletre		2] م	20 pound	er	••	٠,,	0	2	10	0	3	1
Copper,	. gun car	mogoe	\ ⁰¹ {1	L2 or 9 p	ounde	er	,,	0	2	3	0	2	6
	-	· ·	_ <u>.</u> [6 pound	ler	• •	,,	0	1	8	0	1	10
Iron, for	conveyan	e.of ∫	Half	barrel		••	"	2	16	0	2	18	11
ammu	nition by	an f	Quar	ter barre	1		100	2	5	3	2	7	.8
Paper, fo	or B.L. J	7 inch	14 17	lb., and	ao poi	inder	100	1 2	7 5	9	1 2		11 11
cartric	ו מהו		(~0	21 lbs.	• •	••	,,	_	19	3	í	ő	4
Cylinder	s, copper			43 100.	••	••	"	ľ	10	u	•	٠	-
Letter E	xternal heigi and diameter	nt		To hold									
base. A, 1	·85" × 3·12	5" Wa	shers.	india-ru	bber.		1				ŀ		
, -				sulating			i				ł		
				9)ັ	`	20	,,	2	4	10	2	7	6
* B, 0.7	7 25″ × 7 ·82	″ Ta _l	e, in	dia-rubb	er, 8		[_	_	١		
				(see page		1	,,	13	2	2	13	17	11
• C, 0	·67" × 3·22					,	1	,			1	77	
● D, 3	05" × 5.08			(see page		1	"	1	5	9	1	7	4
- D, з	OU X D US			india-ru or 30 incl			1						
				9)		ds. 2}	١,,	7	6	7	7	15	5
* E,	4·2" × 5·08			india-ru			l "	•	•	•	ľ		-
_,		_		, inch,			l				l		
				e page 50		" 2 1	,,	7	6	7	7	15	5
* F, 4:	9 75″ × 6 ·05			india-ru							١.,	• ~	_
*~ -	.0.4// . 0.6/			(see page		" 2 1	"	11	16	4	12	10	6
● G, 3	·31″ × 2·2″			india-ru							l		
				lengths (ols) (see			1						
			9)	18) (800	Page	7		1	8	11	1	10	8
* H, 1	·55" × 18·2			india-ru	bber.	•	"	_			1		
, -				e, case, c				l					
		te	rmini	ng, naval					_		_	. -	_
	_		ige 54		• •	G	cach	0	12	11	0	13	8
Cylinder	s, tin—							l			1		
base. 2	kternal heigh and diameter.			To hold									
† 1 4	95" × 4·18	" Car	s, per	cussion,	2000,						l		
		88		5, 770, o			100	1	19	2	2	1	G
† 2	4·7" × 5·08			cussion,			l						
				050, 900, 750	880,				7	2	9	11	9
		- 77	u, or	750	••		1 ,,	3	7	ند	1 0		

^{**}Closed with tape band. When empty to be accounted for by Letters or Nos. stamped on base.

† Closed with soldered tin band. When empty to be accounted for as unserviceable "of sorts."

					Rate.	
	OR	DNANCE.		Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cylind	lers, tin, conti	nued—			£ e. d.	£ 2. d.
No. on base.	External height and diameter.	To hold.		i i	ı	
† 8	7·75" × 4·18"	Caps, percussion, 1350, 1200, 1125, or 825		100	2 11 5	2 14 9
† 4	11.75" × 4.18"	Caps, percussion, 1980, or 1500		,,	3 13 6	3 17 11
† 5	4·325" × 8·125"	Fuzes, time, wood, Boxer, R.B.L., 5 seconds, or 9 seconds,				
	r.0// 0.0FE//	or time, wood, with detonator, 15 seconds	5	"	1 10 2	1 12 3
† 6	010.7 x R.C	Fuzes, time, wood, Boxer, R.B.L., 20 seconds	5		175	191
† 7	3·5" × 2·77 5"			,,		
·		Boxer, common	5	,,	1 3 10	1 5 7
	0.07// 0.075/	Primers, vent piece	25	"	1 3 10	1 5 7
† 8	2.35 × 2.875	Fuzes, time, wood, Boxer, diaphragm		1		
		Shrapnel	5	,,	0 19 10	1 1 0
† 9	1.575" × 6.05"	Fuzes, electric, No. 1, high tension, Abel,				
		land service (see page	05		1 13 7	1 15 9
† 10	3·95" × 3·225"	Fuzes, time, wood,	25	"	1 13 7	1 15 9
, 20	000 × 0220	Boxer, 5 seconds, 9		1		
		seconds, or 15 seconds	5	,,	1 5 9	184
† 11	5·45" × 3·125'	Fuzes, time, wood,	5		197	1 11 2
† 12.	10·3" × 3·75"	Boxer, 20 seconds Lights, coastguard		"	1 0 7	1 11 2
1 20.	100 ~070	(with 5 primers)	.1	,,	3 4 4	3 8 6
† 13	9·625" × 4·5"	Lights, long, general				
		Bortice	-1	"	2 12 8	2 15 3
		Portfires, life-saving apparatus	25	١,, ١	2 12 8	2 15 3
+14	5·4" × 4·5"	Caps, percussion	990	",	2 3 5	2 6 3
•		Lights, signal mag-		"		
415	E.0// 0.77E/	Tubes, friction, cop-	4	,,	2 3 5	2 6 3
† 15	5'3 × 2'11'3	per, long	25	,,	1 19 8	2 1 0
† 16	3·375" × 2·775'	Tubes, friction, cop-		" ;		
	0.45// 0.555/	per, service	25	"	1 14 8	1 17 0
† 17	2.45" × 2.775	Tubes, friction, cop- per, 7 pounder	25		1 14 1	1 16 1
† 18	2·25" × 5·08"	Tubes, triction, quili,		"		
• -		with loops, long	25	,,	2 0 2	2 2 7
		Fuze, safety, repacked	0	[;	202	2 2 7
+ 19	2·25" × 3·9"	(see page 549) fathe Tubes, friction, quill,	oms o	"	202	2 2 /
1 10	# #U ^ U U	with loops, short	25	"	1 7 8	1 9 5
+ 20	2·3" × 3·375'		_	į		
		Pettman, G.S. or L.S. Wax, bees, for—	5	".	140	156
		Exploding bolt,				
		Harrey torpedo				
		(see page 576)	lbs. 🛔	,, ,	1 4 0	1 5 6
		Whitehead torpedo	1	li	1 4 0	156
		(see page 556)	,, 1	, ,, '	. 4	1 0 0

 $[\]dagger$ Closed with soldered tin band. When empty to be accounted for as unsurviceable "of sorts."

Primers, detonating, portfire, life-saving apparatus 10 , 0 13 11 0 14 9 † 32 5·3" × 4·775" Detonators, electric (No. 5), high tension, Abel, land service (see page 529) 25 , 0 14 5 0 15 7 Tubes, electric (No. 4), high tension, Abel 25 , 0 14 5 0 15 7 † 33 1·625" × 4·1" Fuzes, percussion, R.L. 5 , 1 12 2 1 14 2 † 34 10·85" × 3·1" Tubes, electric (No. 10), low tension, naval service (see page 549) 25 , 5 4 4 5 10 6 † 35 3·05" × 1·4" Primers, guncotton, Harvey torpedo (see page 576) 1 , 1 16 4 1 18 8 † 36 2·075" × 2·18" Packing, hemp, exploding bolt, Harvey torpedo (see page 576) (see page 576) (see page 576)					Ra	te.			
No. on External height base. and diameter. *21 1'12" × 8'1" Discs, paper, for tubes, electric. (No. 11) (see page 549) 5,000 100 0 16 4 0 17 4 Friming, guncotton, for fuzes		ORI	DNANCE.	Per	Balanc	е	Ba	lan	ce
Page 549	Cylind	ers, tin, contin	med—		£ s.	d.	£	8.	d.
electric (No. 11) (see page 549) 5,000 Priming guncotton, for fuzes † 22 6'475" × 6'06" Fuzes, electric, No. 14, low tension, land service (see page 529) 25 † 23 4'75" × 8'25" Fuzes, electric, wood, Bozer, R.M.L., 30 seconds 5 † 25 7'3" × 8'1" Detomators (No. 8) for safety fuze (see page 529) 25 † 26 4'1" × 4'425" Caps, percussion 1,000 Lights, signal, general service 4 † 27 5'5" × 3'58" Tubes, friction, copper, long, with wire loops 25 † 28 1'6" × 3'36" Tubes, common, quill time guns 25 † 29 2'4" × 4'1" Fuzes, percussion, sensitive 5 † 30 2'125" × 1'95" Washers, leather, for plugs (see page 509) 10 † 31 1'25" × 1'875" Detomators, exploding bolt, Harvey torpedo (see page 576) 5 Primers, detomating, for lights 5, 10, or 15 Primers, detomating, portific, life-saving apparatus 10 † 32 5'3" × 4'775" Detomators, electric (No. 5), high tension, Abel, land service (see page 529) 25 Tubes, electric (No. 4), high tension, Abel. 25 † 33 1'625" × 4'1" Fuzes, percussion, naval service (see page 549) 25 † 34 10'85" × 3'1" Tubes, electric (No. 10), low tension, naval service (see page 560) 1 ‡ 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1 ‡ 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1 ‡ 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1 ‡ 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 676) 1 ‡ 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1 ‡ 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see	No. on	External height				- 1			
electric (No. 11) (see page 549) 5,000 Priming guncotton, for fuzes † 22 6'475" × 6'06" Fuzes, electric, No. 14, low tension, land service (see page 529) 25 † 23 4'75" × 8'25" Fuzes, electric, wood, Bozer, R.M.L., 30 seconds 5 † 25 7'3" × 8'1" Detomators (No. 8) for safety fuze (see page 529) 25 † 26 4'1" × 4'425" Caps, percussion 1,000 Lights, signal, general service 4 † 27 5'5" × 3'58" Tubes, friction, copper, long, with wire loops 25 † 28 1'6" × 3'36" Tubes, common, quill time guns 25 † 29 2'4" × 4'1" Fuzes, percussion, sensitive 5 † 30 2'125" × 1'95" Washers, leather, for plugs (see page 509) 10 † 31 1'25" × 1'875" Detomators, exploding bolt, Harvey torpedo (see page 576) 5 Primers, detomating, for lights 5, 10, or 15 Primers, detomating, portific, life-saving apparatus 10 † 32 5'3" × 4'775" Detomators, electric (No. 5), high tension, Abel, land service (see page 529) 25 Tubes, electric (No. 4), high tension, Abel. 25 † 33 1'625" × 4'1" Fuzes, percussion, naval service (see page 549) 25 † 34 10'85" × 3'1" Tubes, electric (No. 10), low tension, naval service (see page 560) 1 ‡ 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1 ‡ 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1 ‡ 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1 ‡ 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 676) 1 ‡ 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1 ‡ 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see		and diameter.							
(see page 549) 5,000 100 0 16 4 0 17 4 Priming, guncotton, for fuzes †22 6'475" × 6'05" Fuzes, electric, No. 14, low tension, land service (see page 529) 25 1.18 6 1 15 5 †28 4'75" × 8'25" Fuzes, time, wood, Boxer, E.M.L., 30 seconds 5 2 12 6 2 16 1 †26 4'1" × 4'425" Caps, percussion 1,000 1 0 0 1 2 1 †27 5'5" × 8'58" Tubes, friction, copper, long, with wire loops 25 25 2 14 3 2 16 9 †28 1'6" × 3'36" Tubes, friction, quill, time guns 25 2 16 2 2 19 2 †29 2'4" × 4'1" Fuzes, percussion, sensitive 5 5 2 16 2 2 19 2 †30 2'125" × 1'95" Washers, leather, for plugs (see page 576) 5 10 10 †31 1'25" × 1'875" Detonators, exploding bolt, Harvey torpedo (see page 576) 5 10 10 Primers, detonating, for lights 10 10 10 Primers, detonating, for lights 5 10 10 †33 1'625" × 4'175" Detonators, electric (No. 5), high tension, Abel, land service (see page 529) 25 10 10 †34 10'85" × 3'1" Tubes, electric (No. 4), high tension, aval service (see page 549) 25 25 5 10 †35 3'05" × 1'4" Primers, gusscotton, Harvey torpedo (see page 576) 1 10 †36 2'075" × 2'18" Packing, hemp, ezploding bolt, Harvey torpedo (see page 576) 1 10 10 †37 1 16 4 1 18 8	- 41	112 ~01				- 1			
Priming, guncotton, for fuzes for fuzes for fuzes fuzes, electric, No. 14, low tension, land service (see page 529) † 28 4.75" × 8.25" Fuzes, time, wood, Boxer, R.M.L., 30 seconds 5 petomators (No. 8) for safety fuze (see page 529) 25 † 26 4.1" × 4.425" Caps, percussion 1,000 Lights, signal, general service 4 † 27 5.5" × 8.58" Tubes, friction, copper, long, with wire loops 25 † 28 1.6" × 3.36" Tubes, common, quill 25 Tubes, friction, quill, time guns 25 † 29 2.4" × 4.1" Fuzes, percussion, sensitive 5 † 30 2.125" × 1.95" Washers, leather, for plugs (see page 509) † 31 1.25" × 1.875" Detomators, exploding bolt, Harvey torpedo (see page 576) 5 Primers, bornas, Shrapnel shell 10 Primers, detomating, for lights 5, 10, or 15 Primers, detomating, portfire, life-saving apparatus 10 † 32 5.3" × 4.775" Detomators, electric (No. 5), high tension, Abel, land service (see page 529) 25 † 33 1.625" × 4.1" Fuzes, percussion, R.L. 5 † 34 10.85" × 3.1" Tubes, electric (No. 4), high tension, naval service (see page 549) 25 † 35 3.05" × 1.4" Fuzes, percussion, naval service (see page 576)				100	0.16	4	A	17	4
for fuzes † 22 6'475" × 6'05" Fuzes, electric, No. 14, low tension, land service (see page 529) 25 1.13 6 1 15 5 † 23 4'75" × 8'25" Fuzes, time, wood, Boxer, R.M.L., 30 seconds 5 2 12 6 2 16 1 † 25 7'3" × 8'1" Detonators (No. 8) for safety fuze (see page 529) 25 3 9 7 3 14 0 † 26 4'1" × 4'425" Caps, percussion . 1,000 1.2 1 † 27 5'5" × 3'58" Tubes, friction, copper, long, with wire loops 25 1 3 7 1 4 10 † 28 1'6" × 3'36" Tubes, common, quill 25 1 3 7 1 4 10 † 29 2'4" × 4'1" Fuzes, percussion 5 2 16 2 2 19 2 † 30 2'125" × 1'95" Washers, leather, for plugs (see page 509) 10 3 1 25" × 1'875" Detonators, exploding bolt, Harvey torpedo (see page 576) 5 1 3 7 1 4 10 † 31 1'25" × 1'875" Detonators, exploding bolt, Harvey torpedo (see page 529)				200	0 20	-	٠		-
† 23 6'475" × 6'06" Fuses, electric, No. 14, low tension, land service (see page 529) 25 † 23 4'75" × 3'25" Fuses, time, wood, Boxer, R.M.L., 30 seconds 5 † 25 7'3" × 3'1" Detonators (No. 8) for safety fuze (see page 529) 25 † 26 4'1" × 4'425" Caps, percussion . 1,000 Lights, signal, general service 4 † 27 5'5" × 3'58" Tubes, friction, copper, long, with wire loops 25 † 28 1'6" × 3'36" Tubes, common, quill 25 Tubes, friction, quill, time guns 25 † 29 2'4" × 4'1" Fuses, percussion, sensitive 5 † 30 2'125" × 1'95" Detonators, exploiding bolt, Harvey torpedo (see page 576) Primers, detonating, portfire, life-saving apparatus 10 † 31 1'25" × 1'475" Detonators, electric (No. 5), high tension, Abel, land service (see page 529) 25 † 33 1'625" × 4'1" Fuses, percussion, R.L. 5 † 34 10'85" × 3'1" Tubes, electric (No. 4), high tension, naval service (see page 569) 25 † 35 3'05" × 1'4" Fuses, percussion, R.L. 5 † 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1 † 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1 † 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1 † 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1 † 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1 † 36 2'075" × 2'18" Packing, kemp, exploiding bolt, Harvey torpedo (see page 576) 1				,,	0 16	4	0	17	4
# 23 4.75" × 3.25" Fuzes, time, wood, Boxer, R.M.L., 30 seconds 5 5 5 5	† 22	6·475" × 6·05"	Fuzes, electric, No. 14,	"		i			
# 23 4'75" x 8'25" Fuzes, time, wood, Borer, R.M.L., 30 seconds 5				. 1					_
Boxer, R.M.L., 30 seconds				,,	1.13	6	1	15	5
**seconds 5	† 28	4.75" × 8.25"				- 1			
† 25				.	0 10	ام	9	10	
1	+ 95	7.9" ~ 8.1"		" \ "	2 12	١	2	10	
page 529)	, 20	70 ~01			l	- 1			
1			page 529) 25	; <u></u>	3 9	7	3	14	0
1	† 26	4·1" × 4·425'	Caps, percussion 1,000			-			1
### Tubes, friction, copper, long, with wire loops 25 25 214 3 216 9 ### Tubes, common, quill 25 1 3 7 1 4 10 ### Tubes, friction, quill, time guns 25 25 1 3 7 1 4 10 ### Tubes, friction, quill, time guns 25 1 3 7 1 4 10 ### Tubes, friction, quill, time guns 25 1 3 7 1 4 10 ### Tubes, friction, quill, time guns 25 25 1 3 7 1 4 10 ### Tubes, friction, quill, time guns 25 25 1 3 7 1 4 10 ### Tubes, friction, quill, time guns 25 25 2 16 2 2 19 2 ### Tubes, beather, for plugs (see page 509) 10 0 15 6 0 16 7 ### Tubes, beather, for plugs (see page 509) 10 0 15 6 0 16 7 ### Tubes, beather, for plugs (see page 576) 5 10 0 13 11 0 14 9 ### Tubes, beather, for plugs (see page 576) 5 10 0 13 11 0 14 9 ### Tubes, beather, for plugs (see page 576) 5 10 0 13 11 0 14 9 ### Tubes, beather, for plugs (see page 576) 10 0 13 11 0 14 9 ### Tubes, beather, for plugs (see page 576) 10 10 0 13 11 0 14 9 ### Tubes, beather, for plugs (see page 576) 10 10 0 13 11 0 14 9 ### Tubes, beather, for plugs (see page 576) 10 10 0 13 11 0 14 9 ### Tubes, beather, for plugs (see page 576) 10 10 0 13 11 0 14 9 ### Tubes, beather, for plugs (see page 576) 10 10 0 13 11 0 14 9 ### Tubes, beather, for plugs (see page 576) 10 10 11 12 2 1 14 2 ### Tubes, beather, for plugs (see page 576) 10 10 11 16 4 1 18 8 ### Tubes, beather, for plugs (see page 576) 10 10 11 16 4 1 18 8 ### Tubes, beather, for plugs (see page 576) 10 10 11 16 4 1 18 8 ### Tubes, beather, for plugs (see page 576) 10 11 11 16 4 1 18 8 ### Tubes, beather, for plugs (see page 576) 10 11 11 16 4 1 18 8 ### Tubes, beather, for plugs (see page 576) 10 11 11 16 4 1 18 8 ### Tubes, beather, for plugs (see page 576) 10 11 11 16 4 1 18 8 ### Tubes, beather, for plugs (see page 576)			Lights, signal, general	1 "	İ	- 1			
per, long, with wire loops			service 4	,,	1 0	0	1	2	1
Tubes, common, quill 25	† 27	5·5" × 3·58"		1	1				
†28 1.6" × 3.36" Tubes, common, quill 25 Tubes, friction, quill, time guns				.	١		_		_
Tubes, friction, quill, time guns	1.00	1.0// 9.90//		, ,,					
time guns	7 28	1.0. × 3.30.		, ,,	1 3	7	1	4	10
† 29 2.4" × 4.1" Fuzes, percussion, sensitive 5 † 30 2.125" × 1.95" Washers, leather, for plugs (see page 509) 10 † 31 1.25" × 1.875" Detonators, exploding bolt, Harvey torpedo (see page 576) 5 Primers, brass, Shrapnel shell 10 Primers, detonating, for lights 5, 10, or 15 Primers, detonating, portfire, life-saving apparatus 10 † 32 5.3" × 4.775" Detonators, electric (No. 5), high tension, Abel, land service (see page 529) 25 Tubes, electric (No. 4), high tension, Abel 25 † 33 1.625" × 4.1" Fuzes, percussion, R.L. 5 † 34 10.85" × 3.1" Tubes, electric (No. 10), low tension, naval service (see page 549) 25 † 35 3.05" × 1.4" Primers, guncotton, Harvey torpedo (see page 576) 1 † 36 2.075" × 2.18" Packing, hemp, exploding bolt, Harvey torpedo (see page 576) 1 † 36 2.075" × 2.18" Packing, hemp, exploding bolt, Harvey torpedo (see page 576) 1				: 1	1 9	7	1	4	10
## sensitive 5	+ 29	2·4" × 4·1"		" "	1 .	1	-	-	10
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plugs (see page 509) 10 ,, 0 15 6 0 16 7 ### 10 1.25" × 1.875" Detonators, explosing bolt, Harvey torpedo (see page 576)	† 80	2·125" × 1·95"		"		- 1			
bolt, Harvey torpedo (see page 576)	•		plugs (see page 509) 10) ,,	0 15	6	0	16	7
(see page 576) 5 Primers, brass, Shrap- nel shell 10 Primers, detonating, for lights 5, 10, or 15 Primers, detonating, portfire, life-saving apparatus 10 † 32 5·3" × 4·775" Detonators, electric (No. 5), high tension, Abel, land service (see page 529) 25 Tubes, electric (No. 4), high tension, Abel 25 † 33 1·625" × 4·1" Fuzes, percussion, R.L 5 † 34 10·85" × 3·1" Tubes, electric (No. 10), low tension, naval service (see page 576) 25 † 35 3·05" × 1·4" Primers, gumeotton, Harvey torpedo (see page 576) 1 † 36 2·075" × 2·18" Packing, hemp, ex- ploding bolt, Harvey torpedo (see page	† 31	1·25" × 1·875'		ı	i	- 1			
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nel shell 10 Primers, detonating, for lights 5, 10, or 15 Primers, detonating, portfire, life-saving apparatus 10 † 32 5·3" × 4·775" Detonators, electric (No. 5), high tension, Abel, land service (see page 529) 25 Tubes, electric (No. 4), high tension, Abel 25 † 33 1·625" × 4·1" Fuzes, percussion, R.L. 5 † 34 10·85" × 3·1" Tubes, electric (No. 10), low tension, naval service (see page 549) 25 † 35 3·05" × 1·4" Primers, guncotton, Harvey torpedo (see page 576) 1 † 36 2·075" × 2·18" Packing, hemp, ex- ploiding bolt, Harvey torpedo (see page			(see page 576)	,,	0 13	11	O	14	9
Primers, detonating, for lights 5, 10, or 15 Primers, detonating, portfire, life-saving apparatus 10 † 32 5·3" × 4·775" Detonators, electric (No.5), high tension, Abel, land service (see page 529) 25 Tubes, electric (No.4), high tension, Abel 25 † 33 1·625" × 4·1" Fuzes, percussion, R.L. 5 † 34 10·85" × 3·1" Tubes, electric (No. 10), low tension, naval service (see page 549) 25 † 35 3·05" × 1·4" Primers, guncotton, Harvey torpedo (see page 576) 1 † 36 2·075" × 2·18" Packing, hemp, exploding bolt, Harvey torpedo (see page 576) (see page				.	0.19	,,	Λ	14	a
for lights 5, 10, or 15 Primers, detonating, portfire, life-saving apparatus 10 † 32 5·3" × 4·775" Detonators, electric (No. 5), high tension, Abel, land service (see page 529) 25 Tubes, electric (No. 4), high tension, Abel 25 Tubes, electric (No. 4), high tension, Abel 25 † 33 1·625" × 4·1" Fuzes, percussion, R.L. 5 † 34 10·85" × 3·1" Tubes, electric (No. 10), low tension, naval service (see page 549) 25 † 35 3·05" × 1·4" Primers, gumootton, Harvey torpedo (see page 576) 1 ‡ 36 2·075" × 2·18" Packing, hemp, ex- ploding bolt, Harvey torpedo (see page				' "	0 13	**	U	14	y
Primers, detonating, portfire, life-saving apparatus 10				:	0.13	11	0	14	9
portfire, life-saving apparatus 10 , 0 13 11 0 14 9 (No. 5), high tension, Abel, land service (see page 529) 25 , 0 14 5 0 15 7 Tubes, electric (No. 4), high tension, Abel. 25 , 0 14 5 0 15 7 Tubes, electric (No. 4), high tension, Abel. 25 , 11 2 2 1 14 14 14 14 14 14 14 14 14 14 14 14 1				" "	0.20		Ŭ		٠
† 32 5·3" × 4·775" Detonators, electric (No. 5), high tension, Abel, land service (see page 529)				1	į	1			
(No. 5), high tension, Abel, land service (see page 529)) "	0 13	11	0	14	9
Abel, land service (see page 529) 25 Tubes, electric (No. 4), high tension, Abel 25 , 0 14 5 0 15 7 Tubes, electric (No. 4), high tension, Abel 25 , 0 14 5 0 15 7 Tubes, electric (No. 10), low tension, naval service (see page 549) 25 , 5 4 4 5 10 6 † 35 3.05" × 1.4" Primers, guncotton, Harvey torpedo (see page 576) 1 † 36 2.075" × 2.18" Packing, hemp, exploding bolt, Harvey torpedo (see page	† 32	5·3" × 4·775			Ĭ	- 1			
(see page 529) 25 " 0 14 5 0 15 7 Tubes, electric (No. 4), high tension, Abel 25 " 0 14 5 0 15 7 Fuzes, percussion, R.L. 5 " 1 12 2 1 14 14 14 14 14 14 14 14 14 14 14 14 1					Į.	ı			
Tubes, electric (No. 4), high tension, Abel 25 † 38 1.625" × 4.1" Fuzes, percussion, R.L. 5 † 34 10.85" × 3.1" Tubes, electric (No. 10), low tension, naval service (see page 549) 25 † 35 3.05" × 1.4" Primers, gunoctton, Harvey torpedo (see page 576) 1 † 36 2.075" × 2.18" Packing, hemp, ex- ploding bolt, Harvey torpedo (see page					0.14	ایا	_	7.	
high tension, Abel 25 † 33 1.625" × 4.1" Fuzes, percussion, R.L. 5 † 34 10.85" × 3.1" Tubes, electric (No. 10), low tension, naval service (see page 549) 25 † 35 8.05" × 1.4" Primers, guncotton, Harvey torpedo (see page 576) 1 ‡ 36 2.075" × 2.18" Packing, hemp, exploding bolt, Harvey torpedo (see page 576) 1				"	0 14	9	U	10	7
† 33 1·625" × 4·1" Fuzes, percussion, R.L. 5 † 34 10·85" × 3·1" Tubes, electric (No. 10), low tension, naval service (see page 549) 25 † 35 3·05" × 1·4" Primers, guncotton, Harvey torpedo (see page 576) 1 ‡ 36 2·075" × 2·18" Packing, hemp, exploding bolt, Harvey torpedo (see page 576) (see page 576) 1				.	0.14	Б I	Λ	15	7
† 84 10·85" × 3·1" Tubes, electric (No. 10), low tension, naval service (see page 549) 25 † 35 3·05" × 1·4" Primers, guncotton, Harvey torpedo (see page 576) 1 ‡ 36 2·075" × 2·18" Packing, hemp, ex- ploding bolt, Harvey torpedo (see page	+ 22	1:625" × 4:1"				- 1			2
10), low tension, naval service (see page 549) 25 † 35				" "		- 1	_		_
naval service (see page 549) 25 + 35	,		10), low tension,		1	- 1			
† 35 8.05" × 1.4" Primers, guncotton, Harvey torpedo (see page 576) 1 ,, 116 4 1 18 8 ‡ 36 2.075" × 2.18" Packing, hemp, ex- ploding bolt, Harvey torpedo (see page			naval service (see	- 1		Ì			
† 35 8.05" × 1.4" Primers, guncotton, Harvey torpedo (see page 576) 1 ,, 116 4 1 18 8 ‡ 36 2.075" × 2.18" Packing, hemp, ex- ploding bolt, Harvey torpedo (see page			_page 549) 2	5 "	5 4	4	5	10	6
page 576) 1 ,, 1 16 4 1 18 8 1 36 2:075" × 2:18" Packing, hemp, exploding bolt, Harvey torpedo (see page	† 35	8.05" × 1.4"	Primers, guncotton,	1	1	- 1			
† 36 2.075" × 2.18" Packing, hemp, ex- ploding bolt, Harvey torpedo (see page			Harvey torpedo (800	.	1	ار		10	_
ploding bolt, Harvey torpedo (see page	+ 90	0.075// 0.10//		L "	T 10	9	1	19	8
torpedo (see page	1 20	2019 × 2.18"		1	1	- 1			
				- 1	1	- 1			
			576) yds.	۱,,	1 5	7	1	В	9

^{*}Closed with tape band. When empty to be accounted for by Nos. stamped on base.
†Closed with soldered tin band. When empty to be accounted for as unserviceable "of sorts."

1 Not closed with band. When empty to be accounted for by Nos. stamped on base.

				_		Rate.			
	OR	DNANCE.		Per	No Bali She		B	No. alan Shee	108
Cylind	ers, tin, conti	mued—			£	. d.	£	8.	. d.
No. on base.	External height and diameter.	To hold.							
‡ 37	1·1″ × 3·9″	Washers, leather, torpedo,	8	100	1 1	L O	1	12	10
138	1:35" × 2:18"	Harvey's ing bolt (see page 576)	6	"	1 1	L O	1	12	19
1 00	100 ×210	pedo, Harvey's, ex- ploding bolt (see page 576)	12	,,	1	5 2	1	6	8
‡ 89	1·75" × 2·18"	Washers, Buffers, leather, &c. (see torpedo, page 556)	36	,	6 10		7	6	3
‡40	1·35" × 2·18"	R. L., Joints, &c. MarkI* (see page							
† 41	0·8″ × 6•573′	and II (556) Washers, leather, envelope, case counter-	4 8	"	6 1	3 4	. 7	G	0
† 42	7·8″ × 4·1″	mining, naval (see page 549)	6	,,	8 (4	8	9	3
† 43	11.6" × 5.08"	naval service (see page 549)	25	,,	4	3 2	4	13	9
•14	1·4″ × 4·425′	for drill purposes (see page 549) 'Cards, with platinum	25	"	6 :	10	6	9	3
† 45	0·8" × 7·7 "	silver wire, for test coil (see page 549) Washers, leather, mouthpiece, case,	50	,,	1 18	3 0	2	0	4
† 4 6	1·2″ × 2·635′	counter-mining, naval (see page 549) 'Detonators, pistol,	6	"	11 19	4	12	12	8
† 47	8·35" × 4·1"	Whitehead torpedo (see page 556) Detonators, electric (No. 12), low tension,	5	,,	0 10	3 10	0	17	9
		submarine (see page 509)	25	"	3 1	5 5	3	19	4
† 48	3·45" × 2·875	(No.13), low tension, land service	25	"	8 1	5 5	3	19	4
‡ 49	18·4" × 2·18"	509) Detonators (No. 8), with 2 feet of safety	1	,,	2 (1	2	2	5
		fuze attached (see page 18)	8		9 (8	_	13	2

^{*}Closed with tape band. When empty to be accounted for by Nos. stamped on base.

† Closed with soldered tin band. When empty to be accounted for asunserviceable "of sorts."

‡ Not closed with band. When empty to be accounted for by Nos. stamped on bare.

		ī	Rate.	
ORDNANCE.		Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cylinders, tin, continued— No. on External height To hold. †50 86"×16" Primers, guncotton,			£ s. d.	£ s. d.
Whitehead torpedo (see page 556) *51 7.15" × 2.12" Primers, guncotton, 2	1	100	1 15 2	1 17 3
oz. (dry) (see page 509) • 52 7.05" × 1.55" Primers, guncotton, 1 oz. (dry) (see page	5	"	1 3 2	1 4 5
529) ‡ 54 14.25" × 3.375" Detonators (No. 8), with 2 feet of safety	5	"	1 1 3	1 2 4
fuze attached 155 3.18" × 2.875" Tallow, 8 oz. (see	25	,,	3 12 2	3 16 6
page 509) † 57 2.075" × 4.1" Fuzes, percussion,	1	,,	1 13 6	1 15 7
direct action 158 1.22" × 2.45" Washers, (Buffers,	5	"	1 14 8	1 16 9
leather, &c., (see page 556)	2:1	,,	1 4 3	1 5 4
R.L. &c., (see (Mark I) page 556) *60 8:88" × 3:375" Priming charge (dry guncotton), for sub-	4 2	,,	1 5 4	1 6 6
marine mines (see page 509)	1	"	1 16 0	1 18 0
*62 0.35" × 3.36" Washers, naval (see india { page 549) Boat battery, firing	8	,,	2 13 0	2 16 3
keys (see page 549) †63 2.4" × 3.375" Detonators, rocket	8	,,	2 1 2	2 4 1
sound (2 oz. gun- cotton) } lb	5	"	1 13 1	1 14 10
• 64 3.5" × 2.775" Guncotton yarn (No. 1 damp) (see page 529) o.	z. 2	,,	1 13 8	1 15 6
65 0.7" × 3.58" Cartridge, pistol, instantaneous fuze (see				
page 549) †66 5.8" × 5.88" Fuzes, percussion, delay action, for base of 64 pounder, R.M.L., battering	25	"	3 13 2	3 17 7
\$\text{shell.} \tag{betonators} \text{(No. 15)},	5	"	3 15 0	4 0 0
for instantaneous fuze (see page 549) † 68 5.5" × 4.775" Fuzes, electric (No.16),	25	"	3 18 0	4 2 10
disconnecting sub- marine(see page 509)	25	,,	4 12 4	4 17 10

Closed with tape band. When empty to be accounted for by Nos. stamped on base.
† Closed with soldered tin band. When empty to be accounted for as unserviceable "of sorts."

† Not closed with band. When empty to be accounted for by Nos. stamped on base.

⁽v.s.)

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cylinders, tin, continued—	1	£ s. d.	£ s. d.
No. on External height base. and diameter. To hold.	Į .	ŧ	i
\$\frac{1}{69} \frac{1}{82}" \times \text{3}\cdot 1"\$ Washers, india-rubber, plugs, insulating (see page 549) \cdot \text{20}\$ Washers, leather,	100	1 19 8	2 1 9
torpedo, 14 inch, flume, buffers, joints, &c. (see page 556) 33	,,	0 12 2	0 12 11
on base.	"	1	
† 20 2:3" × 3:375" Fuzes, percussion, Pett- man, G.S. or L.S 5	,,	1 4 0	1 5 6
† 27 2.25" × 3.9" Tubes, friction, quill, with loops, short 25	1	1 7 8	195
with loops, short 25 † 53 4·325" × 3·125" Fuzes, time, wood, Boxer, R.B.L., 9 seconds, or R.M.L.,	"		
9 seconds or 5 seconds 5	,,	3 6 0	3 10 0
† 59 5·3" × 2·775" Tubes, friction, copper, long		1 18 8	2 1 0
Cylinders, zinc— No. on External height	"	•••	
base. and diameter.	į.		
* 3 7.75" × 4.125" Caps, percussion 1,200 *11 6.0" × 4.1" Primers, vent piece 100	,,	1 9 8	1 11 5
*11 6.0" × 4.1" Primers, vent piece 100 *53 4.25" × 3.0" Fuzes, time, wood,	,,		1 0 5
Boxer, R.B.L., 9 seconds 5	,,	2 14 0	2 17 3
*58 3.5" × 2.75" Tubes, friction, copper,	"	0.15	0
*59 5.4" × 2.8" service 25	"	0 15 0	0 15 11
long 25	,,	0 15 0	0 15 11
For R.M.L. cartridges— 16 inch, 112½ lb. Prism¹ (½ charge)	100		- 0
$\begin{cases} 130 \ lb., \ P^2 \\ 105 \ lb., \ Prism^2 \ (\frac{1}{4} \ charge) \\ \dots \end{cases}$	"	108 15 8	1114 10 9
80 lb., P ²	,,	63 16 5	67 18 0
$\int 10 \text{ lb., } \mathbf{P}^2 \dots \dots$,,	79 15 3	84 11 0
12 inch { Full	۰,,	35 1 1	37 3 2
Battering	"	42 3 5 34 3 7	36 5 7
11 inch { Full	"	37 18 5	40 4 9
(Kull	"	29 4 4	30 18 7
10 inch { Battering	"	33 4 7	35 1 9
ի հայլ	",	31 5 10	33 10 0
9 inch Buttering	,,	31 10 1	33 8 10
7 inch, battering, or 2 full	,,	27 14 0	29 8 11
Making cartridges, R.B.L \ \ \frac{40}{90} \ \ \text{pounder}	,,	3 18 8	4 8 5
Decks, wood, octagonal, sea service—	"	2 15 11	2 19 3
13 inch mortar	each	156 0 0	171 12 0
Derricks, bronze, muzzle, for R.M.L guns-		1	1
(a) 12 5 inch, 38 tons	۱,,	6 17 9	8 0 5
(b) 12 , 35 ,	,,	6 17 9	8 0 5
(c) 11 ,, 25 ,, (Mark II)	,,	6 6 3	770
(d) 10 ,, 18 ,,	,,	6 6 3	7 7 0
(f) 9 ,, 12 ,, (Mark I) (f) 9 ,, 12 ,, (Mark II, III, IV, and V)	"	5 14 4	6 13 2
(f) 9 ,, 12 ,, (Mark II, III, IV, and V)	l »	5 14 4	6 13 2

^{*} Closed with tape band. When empty to be accounted for by Nos. stamped on base. † Closed with soldered tin band. When empty to be accounted for as unserviceable "of sorts."

‡ Not closed with band. When empty to be accounted for by Nos. stamped on base.

ORDNANCE.	1		
	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
erricks, bronze, muzzle, for R.M.L. guns	,	£ s. d.	£ s. d
With bronze band—	1	1	1
With four screws, fixing, and two hinge screws complete—	,	į	
12.5 inch, 38 ton (Mark I)	each	11 8 9	13 6 4
12 ,, 35 ,, (Mark I)	٠,,	11 8 9	13 6 4
10 ,, 18 ,, (Mark I and II)	,,	9 18 3	11 10 10
9 inch, 12 ton (Mark I)	,,	9 13 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
With four screws, fixing, and two eye-bolts.	"	913 0	11 3 1
complete—	'		į
11 inch, 25 ton (Mark II)	١,,	9 18 3	11 10 10
erricks, wrought-iron, loading-	"		
Mortar bed	٠,,	4 10 0	4 19 0
10 inch, gunboat	,,	4 11 0	5 0 1
R.M.L. 9 "Plucky"	"	3 15 5	4 3 0
64 pounder, with bearer	,,	5 9 6	6 0 5
dscs, brass— Cup, R.B.L. gun—	1	ļ	1
(Vink I)	1	l	l _
(Mark II)	"	0 0 6	0 0 7
or [22] cwt	,,	0 0 6	0 0 7
25 pounder 1 131	,,	0 0 6	0 0 7
Vent bolt, R.B.L. gun, 6 inch, Mark I	,,	-	l —
lscs, metal, pointer, platform, traversing	·	1	1
wrought-iron, R.M.L., 12.5 inch—		1	1
Casemate 7 feet recoil	}	1	
	1	0 14 9	0 16 3
[6,, ,,]	"		
Dwar {"D"	1		
owels, oak, Alderson's platforms	100	0 4 0	0 4 5
ray, St. Helena, complete	cach	30 0 0	33 0 0
rifts, vent, land service and sea service, 71 inch	,,	0 1 9	0 2 0
rugs— Gun, up to 25 tons	1	160 0 0	176 0 0
Clam 5 tons	,,,	38 2 6	40 19 7
Large	,,	36 0 0	39 12 0
Medium	,,	16 6 0	17 14 7
Small or West India	,,	14 10 0	15 19 0
rums, brake, platform, wrought-iron, Mon-	1	i	1
crieff—	1	1,,,,	12 18 6
R.B.L. 7 inch, left	"	11 15 0	12 18 6
(Diaht	İ	23 19 6	26 7 5
9 inch (Mark II) $\left\{ egin{array}{lll} \operatorname{Right} & \cdots & \cdots & \cdots \\ \operatorname{Left} & \cdots & \cdots & \cdots \end{array} \right.$,,	23 19 6	26 7 5
(Bight	,, ,,	15 10 0	17 1 0
\	",	15 10 0	17 1 0
(Mark II) Right	",	13 10 0	14 17 0
(Mark 11) { Left	,,	13 10 0	14 17 0
64 pounder, 58 cwt., left	,,	11 7 8	12 10 5
xtractors, tin, cup, 7 inch, and 40 pounder	1	1	1
R.B.L.— Land service	1	0 3 4	0 3 9
Land and sea service, with lever lifting joint	"	0 16 7	0 19 6
yes, elevating, R.B.L. guns—	"	'	,
	۱,,	170	1 10 8
(20 pounder		1 2 3	1 4 11
Complete, with bolts, 20 pounder	"		
	",	1 2 3 0 17 11	1 4 11

									Re	te.			
	OI	RDNA	NCE.				Per	Ba	o. 1 lanc heet	e	Ba	o. 2 lan	œ
Eyes, elev a tl	ne R	RI.						£	8.	d.	£	8.	
nyes, elevati		ounder					each		15	8		17	ċ
	12	,,	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••		1		11	2		12	i
Incomplete -	1 9	"	• •	• •	••		"		11	2		12	(
	6	,,	• •		• •		,,	0	7	9	0	8	•
Eyes, wroug			•••		• •		" 1		-				
Perch-										- 1			
Wagon, an						i							
9 pound	ler, 1	.6 pou	nder, a	ınd ur	wards,	also				- [
		e (Mar	k II) n	nd sto	re	••	,,	2	9	0		11	
13 poun	der	• •	• •		• •	••	,,	2	9	0	2	11	1
Plate, wag	on, an	nmunit	ion—							- 1			
R.B.L.	9 pour	ider an	d upwi	ırds	• •	••	,,	0	18	0		19	
S.B. 6 p	ounde	r and ı	ıpward	s	• •	• •	,,		18	0		19	
Carriage						• •	,,	0	18	U ¦	O	13	1
R.M.L.	9 pou	nder a	nd upv	vards,	also wa	agon,				!			
forge						• •	,,	2	1	8	2	5	
R.B.L. (ıder	••	,,	0	15	0		16	
Wagons, s	lina J	Wrou	ght-iro	n	• •	• •	,,	2	4	0	2	8	
··	o [Wood	, with	rivets	• •	••	,,	1	12	0	1	15	
Trail—							ì	1		- 1			
1st class-							1	1		i			
Carriage	s, sice			_	_		[ŀ		1			
				nder,		inch	1			_	_	_	
				er, 70		••	,,	2	19	3	3	5	
Wrou	ght-ir				6 incl	ı, or	l	١.		١	_	_	
				h how		. ••	,,		19	3	3	5	
***				witzer	, 4 6 cw	t	"		19	3	3	5	
		ı rivets		:	•••	~ ···	**	2	11	-1	2	16	
2nd class,	with r	ive ts, c	arriage	s, field,	wood,	S.B.	i	١.					
12 poun		ın or 3	2 poun	der no	witzer	• •	,,,	1	11	6	1	11	
3rd class—			c	.1.1 D	N T	:41.	ł						
Carriage			ron, n	eia, K.	M.L.,	WIUI		1					
	nd sh						1	۱۵					
	pound		-L T\	••	••	••	"	2		0	2	9 12	
16 16	,,		rk I)	/\s.		• •	! **	3 3		7		15	
13	,,	or 9	pound	er (Ma	rk II)	• •	,,,	4				12	
9	"	(Ma	-l- T\	• •	• •	• •	,,	3		0		12	
	,,,		rk I)		10 10 1		,,	9	O	U	ျ	1-	
With r							1	1			ļ		
		nder h		-	ler ; als	,	1	1	8	6	,	11	
4th class-		naci III	, 11 ILECT	• • •	••	••	,,	١ .	o	v	١ .		
Carriag		Gald	RMI	5 7 m	under		J	1	19	9	2	•	1
With ri						T. G	{ "	١ .	10	3	٦	_	•
					; also		1				l		
		d, nava			, ωιου	cut.	1	1 1	1	6	lı	3	
Eyes, steel-	-,	,	,	5	••	••	"	1 ^	•	•	ı î	•	
Perch, wago	n, am	muniti	on, R.I	M.L 7	pound	er	1	1	14	10	1	18	
Trail, 3rd cl							"	1 -			l -		
naval		···	•••	•••	, - Poe		i	1	7	4	1	10)
Falis, gyn,			_ ``			••	"	-	•	-	1 -		
Gibraltar, 1							,	1 0	17	3	1 0	19)
Triangle-		, , ,		••	••	••	'	1		-	١		
Heavy, 18	3 fathe	oms. 5	inch				,,	2	11	ð	2	15	;
		homs,		••	•••	••	"		12			16	
Tight 1	Wood.	, 16 fat	homs,		ı, eld p		",	1			1	5	,
16 feet, 1	5 fathe	oms, 3	inch		• • •	••	",	1			1		
Felloes, who						-	1 "	1			1		
Ordinary-	_						1	1					
1st class,	for 6 i	inch tir	e. 5 fe	et	••	••	,,	1 0	8	1	1 0) 8	3

•		Rate.	
ORDNANCE.	Per	No. 1 Ba'ance Sheet.	No. 2 Balance Sheet.
Fellocs, wheel, prepared, continued—	1 1	£ s. d.	£ s. d
Ordinary—			
2nd class—	1	0 - 1	
For 4 inch tire \{ 5 \text{ feet } \\ 4 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	cach!	$\begin{array}{cccc}0&5&1\\0&3&11\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
CK foot (Monk TTT)	"	0 9 10	0 4 3
5 heavy wood nevo	,, 1	0 3 10	0 4 3
For 3 inch tire 4 " 9 inch	"	0 3 5	0 3 9
3 ,, 4 ,,	,,	0 2 2	0 2 5
ſĸ	"	0 3 10	0 4 3
For 21 inch tire 3 ,, 6 inches	",	0 2 5	0 2 8
3rd class—	1 :		_
For 3 inch tire, 5 feet, 13 por. and cart, small			
arm ammunition	,,	0 3 4	0 3 8
Wagon, general 4 feet 8 inches	,,	0 2 10	0 3 1
For 21 service 3, 4,	"	0 2 1	0 2 4
inch tire Wagon, ambu- $\begin{cases} 4, & 8, \\ 1, & 0, \end{cases}$	"	0 2 10 0 1 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
lance, &c. \ \ 8 ,, \ 0 ,, \ Special, metal nave —	"	0 1 10	0 2 0
For 21 inch time 9 feet	1 . 1	0 1 10	0 2 0
(Q foot	"	0 1 10	0 2 0
For 2 inch tire. 2, 6 inches	"	0 1 8	0 1 10
Slip, with rivets—	"		- 10
1st class, for 6 inch tire, 5 feet	٠,,	088	096
and clear For 3 inch tire { 5 feet	,, ,	0 4 3	0 4 8
Zna chas j [5 ,, 4 inches	,,	0 2 6	0 2 9
For 21 inch tire, 5 feet	,,	0 4 3	0 4 8
3rd class, for 3 inch tire, 5 feet, also 13 por. and		A 9 0	
cart, small arm ammunition Felloes, wheel, in the rough—	,, 1	0 3 8	0 4 0
7 feet 0 inches		0 9 4	0 10 3
1st class, for 6 inch tire { 5 ,, 6 ,,	,, !	0 8 2	0 9 0
5 ,, 0 ,,	,,	0 7 6	0 8 3
2nd class [5 feet] ,, i	0 4 9	0 5 3
For 4 inch tire { 4 ,,	,,	0 3 8	0 4 0
	,,	0 3 0	0 3 4
For 3 or 21 inch tire—			
6 feet 0 inches	"	0 4 7	0 5 1
5 ,, 0 ,,	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 3 10
Ā " • " · · · · · · · · · · · · · · · · ·	"	0 3 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
o " c " · · · · · · · · · · · · · · · · ·	,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 2 4
3 , 4 ,	"	0 2 1	0 2 4
3rd class—	"	1	
For 3 inch tire \{ 5 feet 0 inches	,,	0 3 0	0 3 4
(4), 2,,	,,	0 2 6	0 2 9
4 feet 8 inches	,,	0 2 6	0 2 9
For $2\frac{1}{2}$ or 2 inch tire $\begin{cases} 4 & 6 \\ 2 & 4 \end{cases}$	"	0 2 6	0 2 9
10,7 ,	,,	0 1 9	0 1 11
[3,, 0,,	,,	0 1 6	0 1 8
Naval { For 3 inch tire, 3 feet 6 inches	"	0 2 3 0 1 11	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
[1 " 1	0 1 11	1 4
B.B.L. gun—	1 1		
(Brossh	,,	0 16 0	0 17 7
7 inch Muzzle	",	0 11 6	0 12 8
Ringh Breech	",	0 13 0	0 14 4
Muzzle	",	0 10 2	0 11 2
Breech	,,	0 14 5	0 15 10
64 pounder Muzzle, also R.M.L. 64 pounder,	1 1		
o pounder, and os men now-	1	0.10	
itzer, and S.B. 32 pounder	,,	0 10 3	0113

* Obsolete. If shewn in future editions will appear in italics.

							Rate.			
ORDN	ANCE.				Per	Bal	o. 1 ance eet.	В	No. alai hee	nce
Fids, wood, * continued—						£	s. d.	£	8.	d
R.B.L. gun— Breech					anah	0 1	10 O	_	11	^
40 pounder Muzzle	••	••	••	••	each		6 5	_	7	0
Breech	••	••	••	••	"	0	5 11	0		_
20 pounder Muzzle	••	••	••	••	n	ŏ	4 5	ő	6 4	
(R _{ma}	anh · ·	• •	••	••	"	ŏ	4 9	0	5	3
12 or 9 pounder { Mu		• •	••	••	"	ŏ	3 5	ŏ	3	
R.M.L. gun—		••	••	•	"	•		ľ	•	•
12.5 inch					١,,	1 1	13 1	1	16	5
12 ,,	•••	• • •	• •	• •	",	ī	9 1	ī		_
11 ",	••		• •		",	ī	2 7	1	4	
10 ,,		• •			,, i	0 1	19 9	1	1	9
9 ,,	••	• •			,,	0 1	17 0	0	18	8
8 ,, also 8 inch he	owitzer				<u>"</u>	0 1	14 3	0	15	. 8
7	• •				,,	0 1	11 11	0	13	. 1
64 pounder, 80 pounde	er (see 6	4 poun	der B.	$\mathbf{B}.\mathbf{L}.$	"					
muzzle).	•	-					i			
40 pounder					"	0	5 3	0	5	9
25 ,,			• •	••	,,	0	4 2	0	4	
R.M.L. howitzer—										
6 [.] 6 inch		••			,,	0	9 10	0	10	10
6.3 ,, (see 64 pound	ler R.B	.L. mu	zzle).							
S.B.—										
Gun—										
10 inch	• •		• •	• •	,,	0 1	18 7	1	0	
8 ,, or 68 pounds	er	• •	• •	••	,,	0 1		0		10
56 pounder	••	• •	• •	• •	,,	0 1	1 0	0	12	1
42 pounder	••		••		,,	0	9 0	0	9	11
32 ,, (see 64 p	ounder	R.B.L.	muzz	le).		_		_	_	
24 ,,	••	• •	• •	• •	,,	0	6 8	0	7	4
18 ,,	• •	• •	• •	• •	,,	0	5 7	0	6	
12 ,,	• •	• •	• •	• •	,,	0	4 4	0	4	9
9 "	••	• •	• •	• •	,,	0	3 11	0	4	. +
6 ,,	٠٠ ,		• •	• •	,,	0	2 8	0	2	11
36 . 1 1		13 inch	٠	• •	,,	1.	4 2	1	6	7
Mortar, land or sea ser	TICE {	10 ,,	• •	• •	۰,		0 8	0	11	.9
1 1:6:	, , ل	.8 "	• •	••	,,	0	9 0	0	9	11
ilters, tin, jack, lifting,			e	••	,,	0	5 11	0	6	6
lags, red, Royal Artillery				••	"	40	7 11		_	
langes, for wood trave						0 1	۰ ۵	0	13	.,
Cast-iron, casemate, rear,			nt and	rear	"		= :	7	8	Ğ
Metal, with trucks, cases laps, leather, intrenchin			enin aa	uin.	"	6 1		•	0	"
ment—	ng toois	, moun	tain tq	ui],	1					
									_	
Near Off (see Racks, leat)	her, p a g	c 92).		••	pair	3 1	9 5	4	7	4
laps, metal—					ļ					
Bar, directing, R.M.L. ho	witzer	8. 6.6	2:A 4c	inch	i					
also naval, wrought-ire					1					
9 inch "Shannon" sid	е	,		,	cach	1	8 3	1	11	1
4: 1			ſI	ront	,,	1 1		1	14	3
9inch,	"Audac	ious '' t	ybe { I	lear	,, l	2.	2 2	2	6	5
Naval, wrought- 7 inch,	Gi tons	, 64 no	under.	also	~				-	_
	t, 7 incl			!	,,	1	7 6	1	10	3
	7 inch, 9				**	1	7 10		10	7
64 pou			I), spe	cial	,, ;	2	18	2	5	10
Naval, slide, gun vessel, I	R.B.L. 2	20 ∫ iro	n	!	"	0 1	8 11	1	0	10
nounder		ີ່ພາ	ഹിഷം	m!	,,	0 1	8 11	1	0	10
Naval, wood slide, R.B.L.	. and R	, M L ן	Kennt			1	7 6	1	10	3
/ inch, K.D.L. 40 p	ounder,	, and	Rear	- 1	"		7 10	_	10	7
T) 3 / T / A / 1		[TACARE,	••	"	•		-	10	•
R.M.L. 64 pounder	• •									
	hewn in	futna	· celitie	me wi	lanne	er in	italice			_

			B	ate.	
ORDNANCE.		Per	No. Balan Shee	ce	No. 2 Balance Sheet.
Fiaps, wrought-iron, with pin and split key, s steel, R.B.L. 6 inch—	lide,		£ s.	d.	£ . d
Front	••	each	1 8 1 10	2	1 11 (
Footsteps, metal— For wood scales with screws, sight, turret of H		,,			
Ship—Guard tube, compound hind turret sight*—	••		+ -		_
Fixed with fixing Centre	••	"	2 9 2 9	3	3 0 (
Reciprocating, intermediate	•••	"	2 9 7 10	3 0	3 0 (
Forges— Field, complete—		"			
With iron frame With side boxes, covers,	and				
(Mark II) hoops, Royal Artillery . Without side boxes, covers		"	30 4	4	33 4 9
(Mark III), Royal Artillery	•••	"	22 1 42 10	5 3	24 5 7 46 15 8
With wood frame Packsaddle, mountain and Royal Engineers		"	26 0	0	28 12 (
page 529)	••	,,	21 15	0	23 18 6
chains — Running in and out gear for wrought-iron n					
slides R.M.L.— 12 inch, 25 tons, "Bellcisle" type			1 0		, ,,
10 " "Sultan" type	}	"	1 8 2 12	4 2	1 11 2 2 17 5
11 ,, "Téméraire" type 10 ,, "Hercules" 9 ,, service	ï	,,	1 8	4	1 11 2
9 ,, "Lord Clyde" left	}	"	1 2 0 19	4	1 4
9 ,, "Sultan" type Turret—	••	"	1 6	3	1 8 1
12 inch, 35 tons	•••	"	2 16 2 6	0 11	3 1 2 2 11
"Monarch" type	••	,,	4 4 2 4	6	4 12 13 2 8
10 inch {"Hecate" type Rupert" , 9 inch, "Wyvern" ,	••	"	2 4 2 15	6	2 8 8
Traversing, and running back, gear, platf	orm,	"	2 10		
wrought-iron, R.M.L.— 12:5-inch, small port		,,	2 18	10	3 4 9
12'5 ,, except small port, and 12:	шец,	,,	2 3	6	2 7 10
Pormers, wood, wad, gun R.M.L			1 8	4	1 11 :
16 inch	••	"	1 0	6	1 2 2
12 ,, 11 ,,	••	»	1 0 0 15	2	1 2 0 16
10 , 9 ,	••	"	0 14 0 13	3 5	0 15 0
8 ,,	••	,,	0 12 0 10	6 6	0 13 0 11
64 pounder	••	",	0 9	8	0 10

[•] In demanding these articles the name of the vessel should be given.
† Price varies according to ship.

Per									Rate.		
S.B.	. 0	RDNA	NCE.				Per	Bala	nce	Ba	lance
10 inch	Formers, wood, w	rad, gu	n, conti	nued -						Ī _	
8 ,, or 68 pounder							h				
100 pounder		oundon									-
35 possible 32 32 33 0 4 7 0 5 7 0 6 2 24 32 32 33 0 3 10 0 4 3 18 3 0 0 3 10 0 4 3 18 3 0 0 3 3 0 3 7 9 3 0 3 3 0 3 7 9 3 0 3 3 0 3 7 9 3 0 3 3 3 3 3 7 9 3 3 3 3 3 3 3 7 9 3 3 3 3 3 3 7 9 3 3 3 3 3 3 7 9 3 3 3 3 3 3 3 3 7 9 3 3 3 3 3 3 3 3 3				••						1	
12 2 2 2 3 3 3 3 4 3 3 3 3 3				••							
32				••	-						5 1
24	20 -		• •		••	f		0 8	10	0	4 3
12	9.4	••	••	• •	• •	• •	,,	-			-
9 "	18 "	• •		• •	••	• •	,,				
Frames, bronze, shutter, R.M.L gun— 125 inch (Mark II)		••	• •	• •	• •	••	,,				
Frames, bronze, shutter, R.M.L. gun— 125 inch (Mark II)	·•	• •	• •	••	••	••	,,		_		
T25 inch (Mark II)						••	"	0 8	1	יי	3 3
Frames, wood, crab— 5 tons			r, K.M	. љ. gu			l '	Q 10	a a	10	11 0
5 tons			••	••	••	••	"	9 16	, 0	**	
Pulcerums, weed, 24 inch × 12 inch × 8 inch ,				••	• •		ا ا	8 6	3	9	2 11
Pulcrums, weed, 24 inch × 12 inch × 8 inch		• • •	•••						-		
Copper Cartridge (Mark I)	Fulcrums, wood.	24 inch	× 12 ir	ıch ×	8 inch				4	Ó	8 1
Copper Cartridge (Mark II)							"				
Cather, boat, magazine Cather, boat, magazine Cather, boat, magazine Cather, boat, magazine Cather	المناسبة الم		ark I)	••	• •	• •	100	30 14	1	32	14 3
Cather, boat, magazine Cather, boat, magazine Cather, boat, magazine Cather, boat, magazine Cather	Copper { Cartrid	_{Ro} ∫ (M	ark II)	• •	.9 •	• •			_		
Tin, valer cart Patchells, wood, wagen— In the rough— Ammunition and store, Royal Artillery { Centre and general service, lock under Side, 0 3 5 0 3 9 3 1 0 3 5 0 4 0 0 4 5 0 4 10 0 4 5 0 4 10 0 4 5 0 4 10 0 4 5 0 4 10 0 4 5 0 4 10 0 4 5 0 4 10 0 4 5 0 4 10 0 4 5 0 4 10 0 4 5 0 4 10 0 4 5 0 4 10 0 4 5 0 4 10 0 1 10 0 0 1	l Shell, n	aval	• •	••	••	• •	100				
Futchells, wood, wagen— In the rough— Ammunition and store, Royal Artillery Centre and general service, lock under Side 0 3 8 0 4 0 0 3 5 0 3 9 0 4 0 0 4 5 0 1 10 0 1 10		gazine	• •	••	• •	••				_	
In the rough— Ammunition and store, Royal Artillery { Centre and general service, lock under { Side } , 0 3 8 0 4 0 4 0 6 5 0 1 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10				• •	••	• •	each	0 1	11	0	2 1
Ammunition and store, Royal Artillery Centre 0		wagon	_				i				
Equirotal, general service Side 0		d etom	Roral	A =+:11a	we Co	ntwa		Λ,		٨	9 Q
Equirotal, general service Side											
Prepared					(5.0						
Prepared	Equirotal, gene	ral servi	ce { Sid		•••						
Ammunition and store, Royal Artillery Centre and general service, lock under Side							"		_		
Platform	Ammunition an	id store,	Royal .	Artille	ry∫ Ce	ntre	١,,	0 4	0	0	4 5
Puzes	and general s	ervice, l	ock und	ler) Sid	e					
Complete— Percussion— Delay action, for base of battering shell, R.M.L. 64 pounder 100 32 1 6 34 0 0 0 0 0 0 0 0 0	Platform	• •	• •	••	• •	• •	,,	0 8	7	0	6 2
Percussion— Delay action, for base of battering shell, R.M. L. 64 pounder										l	
Delay action, for base of battering shell, R.M.L. 64 pounder										1	
64 pounder		Com bo so	of botto		l.all 10 1	AF T				1	
Direct action				•	пон, к.л		100	20 1	•		Λ Λ
Plain breech-loading					••		ì			1	
Royal Laboratory					••						
Pettman { General service Land ", 5 19 9 6 6 11 Sensitive ", 8 10 4 8 19 5 Rocket, life-saving { Boxer (Mark II) ", 2 15 6 2 19 1 Buoyant ", 3 8 0 3 12 4 Time and percussion, Armstrong { Medium Small each 0 3 6 Time— Metal, pattern E 100 8 1 9 8 11 5 Wood, Boxer— 1000 32 8 4 34 7 3 Breech-loading { 9 seconds 1000 32 8 4 34 7 3 Diaphragm Shrapuel ", 1 11 4 1 13 3 Diaphragm Shrapuel ", 1 8 1 1 9 9 Mortar { Large 100 32 8 4 11 3 8 10 Muzzle-loading { 30 seconds 100 32 9 9 34 15 7 Muzzle-loading { 40 seconds 1000 32 9 9 34 1 1 9 7	TO 1 T . 1				••		1				
Rocket, life-saving Boxer (Mark II)	Dataman f G	leneral s	ervice		• •		1				
Rocket, life-saving Boxer (Mark II)	reuman { L	and	• •						9	6	
Rocket, life-saving Boxer (Mark II) " 2 15 6 2 19 1 3 8 0 3 12 4	Serritive	• •								_	
Time— Metal, pattern E	Rocket life-ear	ing J Bo	xer (M	ark II)	• •					
Time— Metal, pattern E Wood, Boxer— Breech-loading { 9 seconds	Attenti, Mic.ber	≀ Bu	ioyant	•:		••	,,_			3	12 4
Time— Metal, pattern E Wood, Boxer— Breech-loading { 9 seconds	Time and percu	assion. A	rmstron	الألكا	.cdium	• •	each			1	-
Metal, pattern E 100 8 1 9 8 1 5 Wood, Boxer— Breech-loading { 9 seconds 1000 32 8 4 34 7 3 32 14 4 34 13 7 32 14 4 34 13 7 11 4 1 13 3 13 14 1 13 3 1 14 1 13 3 1 2 3		-,-		ິເອາ	11811	• •	"	-0 8	6	Ì	
Breech-loading	Metal, patter		••	••	••	••	100	8 1	9	8	11 5
Common			seconds	٠			1000	32 8	4	34	7 3
Common	Breech-loa			••	••		ł			1 -	
Diaphragm Shrapnel		•••	• •	• •	••		1				
Mortar { Large	Diaphragm	Shrapu	el	• •			,,			1	
Small	Morter J L	arge		• •	• •	••					
Muzzle-loading (un accords uu 1 1 9 9	3.0.141 \ 8	mall	••	•••	• •	• •					
	Muzzle-loa				••		1				

^{*} These are contract rates.

		_			R	late.			
ORDNANCE.		I	Per .	Ba	lan hee	ce	B	lo. slan hee	ce
Fuzes, continued— Complete—				£	8.	d.	£	8.	d.
Time— Wood, Boxer— [15 seconds		10	000	29	11	0	31	10	11
36 11 11 1			,,	25	6	6		13	Ĩ.
[5 ,,		i	,,	25	9	9	26	16	9
$\int_{0}^{\infty} 10 \text{ inch} \dots$	• •	1	00		10	7	_	12	5
2, "			"		13 10	2 8		15 12	6
(D			,, ich	ō	0	6	ō	Õ	Gł
Wood Hand Grenade	••		000		10	4	8		11
With detonator, 15 seconds Section of →	••	••	,,	37	16	0	40	9	3
Percussion—	111	. !							
Delay action, for base of butterin R.M.L. 64 pounder		. e	ach	1	13	7	1	15	7
Direct action			,,		ii	8		12	4
Plain breech-loading			,,	0	3	6	0	3	9
	• •	••	,,	0	5	2	0	5	6
Pettman { General service			**	0	5 5	8 6	0		0 10
O-maidina "		i	"	ľ	J	U	"	J	10
Time— Metal, E pattern, before firing			,,	0	7	11	o	8	5
Wood, Boxer—		1							
Breech-toading 3	••	}	"	0	0	9	0	0	10
Common	••	١l		0	0	3	0	0	31
	• •	5	"				;		-
Mortar (c. 3)	• •	••	,,	0	0	5	0		
(00	••	;;	,,	0	0	3	0	0	3
1 20				1			i		
Muzzle-loading 15 seconds	••	}	,,	0	0	9	0	0	10
	••	<i>)</i>							_
7. 1	••	••	,,	0	0	5	0		
1 2, "	••	1	"	0	0	4 4	0		
999 3 4.3 3°. °.' 99 1			"	ŏ	4		Ö		5
Carlands, shot or shell, without pins— Cast-iron, triangular—	•		"		_	_		-	
8 inch	••	••	,,		15	•		16	6
56 pounder			,,	1 .	13	0		14	4
6			"	0	5 4	3	0	5 4	9 5
0 .4			"	"	_	J	"		J
Wrought-iron, rectangular, in four pieces	_	1	"				:		
Length. Width	. То			ĺ			:		
	hold	1		١,	10	Λ			,,
13 inch 4 2½ × 4 2½ 10 ,, 3 3½ × 8 3½			"	1	19 12	0 8	2	2 15	11
8 ,, or 68 pounder 2 8 × 2 8	-00	- 1	,, ,,	î	8	7		11	5
56 pounder 2 6 × 2 6	30		,,	1	7	8	1	10	5
42 , 2 3½ × 2 3½	004	••	"	1	6	4	1		11
32 {4 2 × 4 2 3 8 × 3 8			"	1		4	2	2	2 5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	~~		"	1	14 5	11 10	1 1	18 7	
24 , 111 × 111	~~	- 1	"	i	3	6	1	5	10
18 ", 1 9 × 1 9	00	- 1	" "	ī	2	6	ī	4	9
12 ", $1 \ 6\frac{1}{2} \times 1 \ 6\frac{1}{2}$		- 1	,,	1	1	5	1	3	

	- 1	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Gas-checks, copper, for R.M.L. projectiles—		£ s. d.	£ s. d.
Gun—	100	150 10 0	150 10 10
16 inch	100	150 18 9 93 15 6	159 19 10 99 8 0
10	"		89 18 2
11 ,,	"	72 16 4	77 3 8
10 ,,	,,	62 10 5	66 5 5
9 ,,	"	54 10 8	57 1% 1
13 pounder	,,	4 16 4	5 2 1
7 ,, 400 lbs	•• "	4 7 1	4 12 4
Howitzer 8 inch, 70 cwt	ļ	41 4 0	46 17 0
6 6 inch	,,	26 6 10	27 18 5
Without plugs or nuts—	`` "	1	
Gun—	į	i	1
16 inch	,,		159 19 10
12.5 inch $\{(Mark\ I) \dots \dots \dots \dots \dots \}$,,		62 4 10
((318rk 11)	•• "		74 3 5
12 ,, (35 and 25 tons) $\begin{cases} (Mark I) \\ (Mark II) \end{cases}$	•• ,,	64 7 6	54 5 2 68 4 3
((Mark 11)	•• ,,	47 11 3	50 8 4
11 ,, $\begin{cases} (Mark\ I) \dots & \dots \\ (Mark\ II) \dots & \dots \end{cases}$	•• ,,	1	62 7 4
(Mark I)	"		37 6 1
10 ,, {(Mark II)	,,		50 2 10
$9 ,, \int (Mark I)$., ,,	29 18 11	31 12 4
" (Mark II)	,,	38 1 10	40 15 6
64 pounder	,,	11 17 6	12 11 1
40 ,,	•• ,,		12 4 4
Howitzer \{ 8 \text{ inch, 46 cwt.}	•• "	26 9 10 7 12 10	. 27 17 9
Gauges, filled cartridge, brass ring—	"	12 10	
Gun-			
R.B.L.—		l	İ
7 inch, 7:05 inches diameter	"	41 6 9	46 19 11
40 pounder, 4.84 inches diameter	,,	100 11	41 2 3
20 , 3.84 , , , ,	"	23 2 8	24 9 N
12 or 9 pounder, 3 07 inches diameter	•• "	19 18 11	21 2 10
6 pounder, 2.67 inches diameter	"	17 3 3	18 3 10
R.M.L	cach	!	
17.72 inch	eacn	0 15 7	0 16 6
f 12:25 inches diameter	",	0 12 0	0 12 8
12.5 ,, {12 ,, ,,		0 12 3	0 12 11
" [11.7 ", ", …	,,	0 11 4	0 12 0
12 , 11.5 , , ,	,,	0 12 0	0 12 8
$\int 10.5$,, ,,	,,	0 11 5	0 12 1
" (10 4 , " " · · ·	"	0 11 2	0 11 10
10 ,, 9.5 ., ,, ,,	•• "	0 10 10	0 11 6
85 inches diameter	•• "	0 10 3	0 10 10
9 inch 82 ,, ,,	•• ,,	0 7 1	0 7 6
(7.5 inches diameter	"	0 7 11	0 8 5
7:3 and 8 inc	h i	1	
8 inch howitzer, 70 cwt	•• ,,	0 7 11	0.83
6.26 inches diameter	. 1,	0 7 5	0 7 10
6.5 inches diameter		086	0 9 0
7 inch \ 6.4	••! "	1086	0 9 0
7 111.11		0 6 9	! 07 2

^{*} Or rotating.

				R	late.			
ORDNANCE.		Per	Be	lo. lan	ce	В	lo. 2 aland heet	ce
Cauges, filled cartridge, brass ring, con	stinued-		£	8.	d.	£	8.	d
R.M.L.—			ļ					
80 or 64 pounder, 6.0 inches diaxete	er	cach	0	8	0	0	8	6
40 pounder, 4.3 inches diameter	••	,,	0	6	0	0	6	4
25 ,, 3 ·6 ,, ,,	••	,,	0		11	0	5	3
16 ,, 3.3 ,, ,,	•• ••	,,	0	3	9	0	4	0
13 ,, 2.73 ,, ,, 13 and 7 pounder, 400 lbs., 2.3 inches	diameter	"	0	3	0 3	0	3 3	2
9 pounder, 2.6 inches diameter	· · · · · · · · · · · · · · · · · · ·	"	ő	3	3	ŏ	3	ï
7 , 2.5 , ,		"	Ŏ	3	8	ŏ	3	
Howitzer, R.M.L.—		1				1		
70 cwt. 7.3 inches diameter (see 8 inch	1				1		
ginch gun)	••	,,	0		11	0	8	ā
10 10., 6.9 inches die		"	0	9	1	0	9	7
\\\ 46 cwt. \{ 5 ,, 6 \cdot 3 ,, \\ 2\frac{1}{4},, 6 \cdot 0 ,, \\\\	,,	"	0	9	1 1	0	9	7
6.6 inch, 6.1 inches diameter	"	,,	0	6	3	0	6	
6.3 inch, 4 lb., (Mark I), 5.6 inches di		,,	ŏ	8	ŏ	l ŏ	8	ì
8.B.—		"			_	1	_	·
10 inch gun and howitzer, and 68 pou	nder gun,		İ			l		
7 76 inches diameter	••	ļ ",	0	7	3	0	7	. 8
100 pounder gum 8:25 inches diameter	•••	,,	0	7	6	0	7	11
68 ,, (is 10 inch)	inmeter			77	0	۱ ۵	7	
8 inch or 56 pounder gun, 7.2 inches d 42 pounder gun and 8 inch howitzer, 6	67 inches	,,	0	7	U	0	7	5
dinmeter	or menes	,,	0	9	5	0	9	11
Gun, 6 09 inches diamete	e r	,,,	ő	8	6	ŏ	9]
32 pounder Howitzer, and 12 poun		1 -						
4-39 inches diameter		,,,	0	5	0	0	5	4
Gun, 5.52 inches diamete		! ;,	0	6	5	0	6	9
24 pounder { Howitzer, and 51 inch, 5	o.1 menes	į	_	-	c	١	. ب	•
diameter 18 pounder gun, 5.02 inches diameter	•• ••	· ''	0	5 5	6 4	0	5 · 5	11 5
(4un les 32 nounder how	itzer)	, ,,	i	J		١	J	•
12 pounder { Gun (as 32 pounder how Howitzer, 42 inches dian	neter	!	0	6	7	0	7	(
	••	. ,,	0	4	7	Ō	4	
6 , , 3, 3.5 ,, ,,		,,	0	6	3	0	G	۲
3 ,, ,, 2·78 ,, ,,	••	,,	0	3	5	U	3	7
lauges, filled cartridge, wood, lengths		100	-0					
7 inch, 11 or 10 lb	nonndon	100	56	7 1 t	3	43	11 2	_
B.B.L. ∤ 40 pounder L.S. or S.S., and 20	_	"	29	2	0		16	
i o	•• ••	,,		15	ŏ	30	9	(
• (6		,,	28		2	30	3	
R.M.L., universal		cach	1	13	6	1	15	7
anges, iron, shot or shell—		1	1					
R.B.L. ring—		1	l			1		
7 inch { 7.095 inches diameter	}	100	53	12	11	56	17	3
	{	!				İ		
40 pounder { 4.855 inches diameter 4.83	}	,,	37	10	11	39	16	O
. (8·85	:: {				_		-	
zv pounder { 2.226 "	}	,,	21	2	1	25	7	G
12 or 9 pounder \[\begin{cases} 3.10 \text{ inches diameter} \\ 3.067 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ำ โ		99	o	u	.20	10	6
	}	,"	22	9	8	23	10	8
2.6 inches diameter	}	1	18	1	1	19	2	9
- [2001], ,,	}	"		•	•	10	_	•
R.M.L.—		1				l		
Oylinder— 12 inch		each	c	10	3	C	18	1
11	••	1	6	0	3	6	7	ė
11 ,,	•••	٠,,	•	•	-	, •	•	•

9 ,,	Per cach	Ba Si .	Ba	No. 2 alan hec	ice		
R.M. L.— Cylinder— 10 inch 9 ,, 8 ,, 7 ,, 64 pounder Body and gas-check— 16 inch 12·5 ,, 11 ,, 10 ,, 9 ,, gun and howitzer 13 pounder 8 inch howitzer, 70 cwt 6·6 ,, (see 6·6 inch gun) 6·3 ,, Body and studs— 12·5 inch, Mark I 12 ,, 11 ,, 10 ,, 9 ,, 11 ,, 12 , 13 pounder 8 inch howitzer, 70 cwt 6·6 ,, (see 6·6 inch gun) 6·3 ,, 12 , 11 ,, 10 ,, 11 ,, 10 ,, 11 ,, 11 ,, 12 , 13 , 14 , 15 inch, Mark I 16 , 17 , 18 , 19 , 19 , 10 , 11 , 11 , 12 , 13 , 14 , 15 , 16 , 17 , 18 , 19 , 19 , 10 , 11 , 11 , 12 , 13 , 14 , 15 , 16 , 17 , 18 , 19 , 19 , 10 , 11 , 11 , 12 , 11 , 11 , 12 , 13 , 14 , 15 , 16 , 17 , 18 , 18 , 19 , 19 , 10 , 10 , 11 , 11 , 12 , 11 , 12 , 13 , 14 , 15 , 16 , 17 , 18 , 18 , 19 , 19 , 10 , 10 , 11 , 11 , 11 , 12 , 13 , 14 , 15 , 16 , 17 , 18 , 18 , 19 , 10 , 10 , 10 , 11 , 11 , 11 , 11 , 12 , 11 , 11 , 12 , 13 , 14 , 15 , 16 , 17 , 18 , 18 , 18 , 18 , 18 , 19 , 19 , 10 , 10 , 10 , 10 , 10 , 10 , 11 , 11 , 11 , 11 , 12 , 13 , 14 , 15 , 16 , 17 , 18 ,	;; ;; ;;	5 1 3 2	9 16 19 6	9	£	8.	
10 inch	;; ;; ;;	4 3 2	16 19 6		!		đ
9 ,,	;; ;; ;;	4 3 2	16 19 6		1		
8 "	?? ?? ??	$\frac{3}{2}$	19 6	/1	5	16	1
7 ", 64 pounder Ring— Body and gas-check— 16 inch 12.5 ", 12 ", 11 ", 10 ", 9 ", 6.6 ", gun and howitzer 13 pounder 8 inch howitzer, 70 cwt. 6.6 ", (see 6.6 inch gun) 6.3 ", Body and studs— 12.5 inch, Mark I 12 ", 11 ", 10 ", 9 ", 11 ", 10 ", 9 ", 8 ", 7 ",	"	2	G	9	5	2	7
64 pounder Ring— Body and gas-check— 16 inch 12.5 ,	,,			6	4	4	3
Ring— Body and gas-check— 16 inch		1		1	2	9	1
Body and gas-check— 16 inch	,,		18	-1	2	0	*
16 inch 12·5 ,,	,,				1		
12·5 ,,	,,			^	١.	^	
12 "			15 14	0	1 1	0 16	11
11 "	**	1	6	9	li	10	4
10 ",	"	î	5	2	li	6	,
9 "	"	1		11	li	3	:
6.6 ,, gun and howitzer	"	_	18	6		19	7
13 pounder		1	14	9	i		
8 inch howitzer, 70 cwt	" ¦		5	2	Ô	5	-
6.6 ,, (see 6.6 inch gun) 6.3 ,, Body and studs— 12.5 inch, Mark I 12 ,, 10 ,, 9 ,, 8 ,, 7 ,,	"	-	15	3	-	16	:
6:3 ,,	" "		14	9	1 -	16	
Body and studs— 12 5 inch, Mark I	,,		13	2		15	-:
12.5 inch, Mark I					-		
12 "	,,	1	14	8	1	16	(
11 "	"	1	8	0	1	9	•
10 ,,	"	1	10	0	1	11	10
9 ,, 8 ,, 7 ,,	,, i	1	4	4	1	5	1
8 "	,, i	1	1	8	1	3	:
7 ,,	,,	0	15	4	0	16	:
	,, !	0	11	6	12	3	•
ou pounder	,, i	0	8	5	0	8	1
64 ,,	,,	0	8	3	0	8	1
40 ,,	,,	0	8	7	0	9	
25 ,,	,,	0	6	9	; 0	7	
16 ,,	,, !	0	5	8	0	6	
2 , \cdots \cdots	,,	0	5	8	0	6	
7	,, i	0	5	1	0	5	
8 inch howitzer	"	0	17	4	0	18	(
Low over studs—	l			••	١.		
12.5 inch	"		14			15	1
11 "	"	-	14	8		15	
10 "	"		13			14	
0 "	"	-	12 11	4	0	13 12	- 1
9 " ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	"	0	9	9	0	10	•
, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	"	0	9	2	1 8	10	
00	"	0		11	6	8	
61	"	ő		10	0	8	
40 "	"	ő	7	4	ő	7	•
25 ,,		ő	6	8	ő	7	
16 ,,	"	ŏ	4	10	0	5	
9 "	;; j	ŏ	4	4	ő	1	
7 " : : : : : : : : : : : : : : : : : :		ő	4	4	0	4	
8 inch howitzer	"	ŏ	9	9		10	
13 inch { 12.88 inches diameter }	100	76	0	2	80	11	;
100 pounder { 8.92 inches diameter }	,,	57	13	3	61	2	;
10 inch { 9.88 inches diameter					66	5	

			Rate	e .
ORDNANCE.	Pe	r B	No. 1 alance Sheet.	No. 2 Balance Sheet.
Cauges, Iron, shot or shell, continued— Spherical—		£	s. d	. £ s. d
56 pounder { 7.31 inches diameter	} 10	46	4 0	48 19 5
7.4.5 ,, ,,	{			1
42 pounder { 6.735 ,, ,,	} "	45	7 1	48 1 6
32 ,, $\begin{cases} 6.207 & \text{,} & \text{,} \\ 6.147 & \text{,} \end{cases}$	} "	40	11 7	43 () 3
(5:630	- { "		•	
24 ,	} "	36	5 0	38 8 6
18 \ \ \int 5.124 \.	ĺ	33	1 10	35 1 7
" [5.074 ,, ,,	. ∫∫ "	"	1 10	55 1 '
$12 , \begin{cases} 4.54 , & \\ 4.432 , & \end{cases}$	} "	28	3 7	29 17 5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11	21	7 9	25 16 0
" [4'06 ,, ,,	्रे । "	"	, ,	29 10 0
$6 , \begin{cases} 3.585 & , & , & , & \\ 3.532 & , & , & \end{cases}$	}	20	15 5	22 0 4
Č2:838 ″	11			1000
" \ 2.808 ,, ,,	了 "	17		
Gauges, vent, set of 9	set	3	17 6	4 6 8
Gear, for guns, carriages, platforms slides, for heavy ordnance, land and sea ser	and rice	1		
Seese, wood, with grummets—		1		1
2 feet 3 inches × 10 inches × 8 inches	eac			
2 ,, 6 ,, 12 ,, 10 ,, Girths, web, Maltese water and watering cart	s ,,	0	12 0 2 11	
Glands, release, valve, jack, hydraulic, rear		1 "	2 11	0 " 2
carriage, wrought-iron, naval, R.M.L.—	-			I
Sliding, 12 inch, 25 tons, to 10 inch		0	4 10	051
Turret, 12 inch, 35 tons, to 10 inch, also gu 12.5 inch and 12 inch, 35 tons		10	5 8	0 6 3
Gloves, leather, rocket*	pai			
Goloshes, leather, magazine, with straps	and ∫ 100	150	3 11	53 11 8
buckles Guards—	l pai	٠ ا	0	""
Leather, axletree, box-lids, R.M.L., 16	or 9			1
pounder				
(Mark I) carriage	· cac			
(Mark I and II) carriage Metal—	"	0	3 0	0 3 4
Gear, elevating, carriage, garrison, wrough	iron,	1		
sliding, R.M.L.—	i l	1		
Wheel, spur { 12.5 inch, small port }	•• "			
w need, spur { 12.5 ,	",	1		1
Wheel, spur and pinion, 12.5 inch, sma		1		i
Wheel worm—		1		
10 inch, small port $\left\{egin{array}{ll} \operatorname{Left} & \ldots \\ \operatorname{Right} & \ldots \end{array}\right.$,,			
Gear, lifting, carriage, garrison, wrough	iron, ,,			1
Wheel, bevel $\left\{ egin{array}{ll} \operatorname{Left} & \dots & \dots \\ \operatorname{Right} & \dots & \dots \end{array} \right.$	"			
W neer, bever \ Right	",			
Wheel, spur and pinion { Left	"			
Wheel, spur and pinion { Right	٠٠١ "	ı		1

[•] Purchased for Ordnance Store Department by Royal Army Clothing Depôt.

ORD	NANC	Е.				Con	ract	Ra	te.
Guns, machine, Gardner, (Spare parts of—			ned—]	No. t	o each		£	8.	ď.
TT N		barrel	••	••	- :	each	2	0	0
Handles, crank, with axis	$ \begin{array}{c c} pin & 2\\ 5 \end{array} $	"	••	••		"	2 2	0 10	0
(1 barrel		"	••	••	2	"	4	0	ŏ
Locks 2 Right	: , ,	••	•••	••	ī	"	4	ŏ	ŏ
" (Leit	• •		• •	• •	1	"	4	0	0
(5 ,, ., .,		••	••	••	2	"	4	0	0
$ \begin{array}{c} 1 \text{ barre} \\ \text{Extractor} & 2 \\ \end{array} $	21	••	••	••	10 10	"	0	0	2
	••	• •	••	••	10	"	ŏ	0	ī
$Pins$ { 1 ,	• • • • • • • • • • • • • • • • • • • •	• • •	••	••	10	"	ŏ	4	ō
Firing $\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot$	••			••	10	"	Ō	4	Ō
[5],		• •		• •	10	"	0	4	0
1 bar	rel	••	• •	••	2	"	0	3	0
$\begin{cases} \text{Fore } \dots & \begin{cases} 2 & \text{,,} \\ 5 & \end{cases} \end{cases}$	••	• •	••	••	2 2	"	0	3 10	0
Sights \ '	••	••	• •	••	2	"	Ö	6	0
Tangent {2 ,,	• • • • • • • • • • • • • • • • • • • •	••	••	••	2	"	ŏ	6	ŏ
5 ,,	• • •		•	••	2	"	2	ŏ	ŏ
Safety han $\int 2 b$	arrel				3	"	0	2	O
Safety-bar $\begin{cases} 2 & b \\ 6 & \end{cases}$,,	• •		••	3	,,	0	2	0
1 barrel	• •	• •	••	••	10	,,	0	3	0
Springs Lock 2 ,,	••	• •	• •	••	10	"	0	3	0
1 5 7	1 barrel	• •	••	••	10 2	"	0	3 2	0
	0	• •	••	••	2	"	ŏ	2	Ü
	5 ,,	• • • • • • • • • • • • • • • • • • • •	••	••	2	"	ŏ	ī	6
Mountings spare parts of-	• • •				_	"			
(1 harre	Long	g leg an	d tie-rod	••	1	,,	2	15	0
	f puor	t leg an	u 110-100		2	,,	2	10	0
Legs and tic-rods 2			l tie-rod		1 2	"	2 2	15	0
(-		t leg and leg and	d tie-rod		2	"	3	10	0
1 barrel	51101	ieg anu	110-100	••	+	"	15	Ö	ŏ
Traversing gear { 2 ,,	• • •	• • • • • • • • • • • • • • • • • • • •	••	•••	+	"	15	Õ	Ō
[5 ,,	• •		• •	••	+	,,	25	0	0
Tools-							_	_	_
1 barrel	• •	• •	• •	••	2	"	0	1	0
Punches { 2 ,, 5	••	• •	••	••	2 2	,,	0	1	0-
ίο "	i i	barrel	••	••	ĩ	"	o	10	Ë
Rods, cleaning, in three par	- 1	.,		::	î	"		10	Ĉ
	5	•,	• •	• •	ī	"	Ŏ	10	
[1 barrel	••	••	••	• •	1	"	0	10	•
Plugs, clearing { 2 ,,	• •	• •	• •	• •	1	,,	0	10	
[5 ,,	••	;;,	1	••	1	,,	-	10	
Channes and consulting	oon his		arrel	• •	1 1	,,	0	4	
Spanners and screwdrivers	COLIDIII	```]	"	• •	il	"	ŏ	4	
	[1 bn	rrel	"	••	î	,,	ŏ	4	
Wrenches, small (tommy)	{ 2	,,	••		1	"	0	4	
	5				1 1		. 0	4	

<sup>One for every two guns or less.
One for every two guns.
Cleaning part, clearing part, and handle.</sup>

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cuns, machine, Catling— Complete, without 0.65 inch securing rings 0.45 ,,	each	£ s. d. 338 17 6 245 0 0	£ s. d.	£ s. d.
Rings, gunmetal, securing, with screws, steel, set for barrels	"	=	0 15 7	0 16 11
Spare parts of-				
Barrels { 0.65 inch	,,	5 12 0 3 8 0	_	_
Crutch gear, 0.45 inch	"	4 7 0		_
Draws cartridge \ 0.65 inch	,,	6 15 0	_	-
Ches in ab	,,	4 0 0 0 10 6	_	_
Handles, crank { 0.45 ,,	"	0 8 4		
Locks—				
Complete $\begin{cases} 0.65 \text{ inch } \dots \\ 0.45 \end{cases}$,,	4 10 0 2 15 3	_	_
Parts of—	,,	2 10 0		_
Extractors 5 0.65 inch	,,	0 5 0	_	_
(0.05 ;,	,,	0 2 9	-	
$\mathbf{Hammers} \begin{cases} 0.65 \text{ inch} & \dots \\ 0.45 & \dots \end{cases}$	"	0 7 6 0 5 2	_	_
Pins, firing { 0.65 inch 0.45 ,,	"	0 3 9		
	,,	0 2 6		_
Screws, $\begin{cases} Butt & \begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}, \end{cases}$	37	0 0 3	_	_
firing 1 (O.65	"	0 0 2	_	_
(Extractor \ 0.45 ,,	,,	0 0 1		-
Springs $\begin{cases} 0.65 \text{ inch.} & \dots & \dots \\ 0.45 & \dots & \dots \end{cases}$,,	0 1 0	_	_
Pins—	"			
Handle, crank (0.65 inch	,,	0 0 6		_
· [U960],]	"	0 0 6		_
Nut, hexagon, spindle $\begin{cases} 0.65 & \text{inch } \\ 0.45 & \text{,,} \end{cases}$	"	0 2 9	_	_
Split wheel, worm, f 0.65 inch	"	0 2 6	_	_
revolving \ 0.45 ,,	,,	0 2 6	_	_
Worm, revolving $\begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}$	37	0 2 6	_	_
Roller gear, 0.45 inch.	"	0 10 4	_	_
inch, 0.65 inch	"	0 2 9	_	_
Screws, breech casing { † ,, 0.45 ,, 1 , 0.45 ,,	"	0 1 10 0 1 10	_	_
(0.65 inch	"	0 13 4		-
Fore $\{0.45, \text{with 2 fixing}\}$				
Sights screws	"	0 13 4		
Sights $\begin{bmatrix} \text{Tangent} & 0.65 \text{ inch} & \dots \\ 0.45 & \dots & \dots \end{bmatrix}$	"	1 3 6		
Spindles, revolving, parts of -	"			
Came, traversing, 0.45 inch	,,	0 10 0		_
Collars $\begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}$,	"	0 2 0	_	_
Cones, cam, traversing, 0.45 inch†	,,	0 3 2	· 	
Cones worm traversing \ \int 0.65 inch	,,	0 5 0	_	
Nuts- (0:65 inch	"	0 4 6	_	_
Fly {0.45 ,,	۱",	0 3 0		

For land service only.

These are identical, being termed "Cones, cam, traversing," when used with ler gear," and "Cones, worm, traversing," when used with "Crutch gear."

(V.S.)

ORDNANCE.					Cont	Contract Rate.		
Juns, machine, Gatling, continued—						£		
Spare parts of—					1	_	•	
Spindles, revolving, parts of-								
Nuts— 0.65 inch				••	cach	0	8	6
$\mathbf{Hexagon} \left\{ \begin{array}{l} 0.05 \text{ inch} \\ 0.45 \end{array} \right.,$	••		•••	•	",	Ŏ	8	6
(O.CE : L	••	• •	••		",	1	1	0
Worm, traversing \ 0.45 inch		••	• •		۱ "	0	15	0
Spindles $\begin{cases} 0.65 \text{ inch } \dots \\ 0.45 \\ \dots \end{cases}$	• •	••		• •	,,	1	7	6
0.45 "	• •	• •	• •	• •	,,		19	0
Worms	••	••	••	••	,,	2	15	o
Worms { 0.45 ,	••	••	• •	••	"	_	16 15	1
Traversing (0.05 ,,	••	••	••	••	"	í	13	0 5
CO:65 inch	••	••	••	••	"	ō	ĭ	9
Springs, spiral, cocking $\begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}$,	••	••	••	•	"	ŏ	ī	ŏ
(O.CK inch				••	,,	ĺ	8	6
Wheels, worm, revolving \ 0.45		••	• •	••	;;	0	17	4
Tools—					"			
Bridges, assembling rest—	_					_		_
Purts of— Bridges Gunmetal {0.65 inc 0.45 ,,	eh	••	• •	••	,,	1	10	6
Bridges 0.45 ,,		••	• •	• •	,,	0	15	0
$\begin{array}{c} \text{Parts of} \longrightarrow \\ \text{Bridges} \end{array} \begin{cases} \begin{array}{c} \text{Gunmetal} \\ \text{Or45} \end{array} & \begin{array}{c} \text{Or65 inc} \\ \text{Or45} \end{array} & \begin{array}{c} \text{Or65 inc} \\ \text{Or45} \end{array} & \begin{array}{c} Or45$	• •	••	• •	• •	, ,, !	0	17	3
	••	••	• •	••	**	0	12	0
Bands, brass $\begin{cases} 0.65 \text{ inch } \dots \\ 0.45 \dots \end{cases}$	••	••	••	• •	, ,,	0	4 3	0 6
(0:65 inch	••	••	••	••	"	Ö	7	6
Nuts, brass $\begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}$	••	••	••	••	"	ŏ	5	6
	065	inch	••	• •	"	ŏ	13	6
Burnishers, steel, chamber of barrel	0.45	,,	•••		"	-	13	6
	_	ro	65 inc		",		10	Ŏ
	Cramp	' 10	.45 ,,		,,	0	19	0
Cramps, drawing off worm wheel	ior o m a	etaal	∫ 0.63	inch		0	15	0
	crews		0.45	,,	,,	0	10	0
71 inch, 0.65	inch	• •	• •	• •	' ,,	0	1	5
Drivers, screw, for locks { 7 , 0.45		:•	• •	••	' , ,	0	1	5
64 inch J) 65 in	ch	• •	• •	"	0	1	5
)· 45	**	• •	• •	"	0	1	5
Keys— Box—					: 1			
Pin, nut, worm, revolving, 0.45 in	nah					Λ	10	6
Pamarina amara in a sing 5 0.65	inch	••	••	••	"	ĭ	9	ŏ
Removing screws in casing $\begin{cases} 0.65 \\ 0.45 \end{cases}$	inch	••	••	••	"	ī	4	ŏ
cp. 10.65 inch	' ,,	••			"		19	Ŏ
Body 0.45	••	••	••	•••	",		12	6
For lock D 0.65 ,,		••	••	• •	9- 1	0	19	0
For lock		••			,,		12	6
		••	• •		, ,	1	15	0
Unscrewing barrels { 0.45 ,,	• •	• •	• •	••	,, ,	1	5	0
Lock cylinder \ 0.65 inch	• •	• •	• •	• •	,, '	_	13	6
Gib 1002 cylinder 10.45 "	••	• •	• •	••	>> 1		13	6
Rear nut \ 0.65 inch	• •	• •	••	••	» į	_	13	6
Gib { Lock cylinder { 0.65 inch 0.45 ,, } } Rear nut { 0.65 inch } } Pine key bey removing sensors become	••		.ce :-	. ••	,,	0	13	0
Pins, key, box, removing screws, breed	ch casi	nor∢ .).65 inc	a	"	0	3	0 6
COVER imply		Ų	.42 "	••	"	0	2	6
Punches, pin, rear nut 10.45	••	••	••	••	"	o	2	6 -
Rods, in parts—						_	_	
Cleaning, iron $\begin{cases} 0.65 \text{ inch} \\ 0.45 \end{cases}$	• •	••	••	••	"	0	6	0 =
Co.of	• •	• •	••	••	,,	0	4	6 =
Clearing, steel $\begin{cases} 0.65 & \dots \\ 0.45 & \dots \end{cases}$	••	••	••	••	••	0	7 6	
CO-BE "	••	••	••	••	"	0	5	
Handle, iron { 0.45	••	••	••	•••	"	U	Ā	6
1030								

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Guns, machine, Catling, continued -		£ s. d.	£ s. d.	£ s. d.
Spanners, adjusting screw in front		i	1	
of main shaft, 0.65 inch and 0.45				
Wrenches, key, box, un- 0.65 inch	each	0 9 0	_	_
screwing barrels 0.45 ,,	"	0 9 9		
Guns, machine, Nordenfelt, 1 inch-	<i>"</i>			
Complete, with mounting, spare parts, and		000 0	ł	
tools	"	360 O O	-	
Carriages (see Mountings). Mountings (or Carriages)	,,		<u> </u>	
Spare parts of—	"		1	
Cocking-pieces	,,	0 9 3	-	i —
Extractors	,,	0 3 101 0 6 0		! -
Hammers	22	0 6 0	=	
Screws, extractor	,,	0 0 5	_	_
Fore, with fixing Left	",	0 12 0	_	_
screws (Right	,,	0 12 0	-	_
Sights \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	0 18 0	<u> </u>	· —
Tangent pins Right With deflec- Left	"	1 7 0	_	_
tion leaf Right	,,	1 7 0		
Springs-	"			1
Cocking arrangement	,,	0 8 6	_	-
Drill stop handle	"	0 0 10	_	_
Extractor	"	$\begin{bmatrix} 0 & 9 & 6 \\ 0 & 1 & 9 \end{bmatrix}$		_
- (Rreak	"	0 1 2	_	
Spiral Lock	,,	0 1 3	_	l —
Tumbler	**	0 8 6	_	_
Tools—Cans, oil		0 3 0	_	
Drifts, brass, wire	"	0 0 6		_
Drivers Screw	,,	0 3 6	-	-
,, for extractor screw	,,	0 2 0		-
Punches, pin for traversing spindle	"	0 1 6 0 3 9	_	_
Rods, cleaning	"	0 12 0	_	
	"	0 8 0	_	_
Guy repes-		į	0.10.0	
Derrick, tarred 41 inch, 25 fathoms For Royal Artillery siege train equipment,	"	_	2 10 6	2 11 0
22 feet, with galvanized wrought-iron				
thimble at each end, and an ungalvanized				
wrought-iron joining shackle and pin at				
one end	"	276	-	_
one double and one single 18 inch Both-				
way blocks	,,	_	35 17 0	37 12 9
Cyns, Cibraltar, complete, with tackle			a.	20.14.6
and iron trucks	,,	_	27 0 0	29 14 0
Gyns, triangle, 18 feet— Heavy, to 12 tons—				
Complete, with tackle, levers, slings, and				
wood trucks			115 6 3	126 16 11
Wrought-iron (Mark II)	"			133 17 11
Wood { (Mark II)	"	_	88 2 4	96 18 7
WOOD A AMOUNT TITY	,,	l —	98 15 6	108 13 2
[/www.rrrr)	• • •		s 2	

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Gyns, triangle, 18 feet, continued— Heavy, to 12 tons— Without tackle, levers, slings or wood trucks—		£ s. d.	£ s. d.
Wrought iron— (Mark I) (Mark II) Parts of—	each	76 4 11 83 10 7	83 17 5 91 17 8
Bars, wrought-iron, connect- (Mark I) ing (set of 3) (Mark II)	set	2 17 4 2 17 4	3 3 1 3 3 1
Bolts, wrought-iron, head (Mark II)	each	0 13 6	0 14 10
Cheeks, wrought-iron, Left (Mark 1)	"	17 12 9 17 12 9	19 8 0
with pawls Right (Mark II)	"	17 9 8 17 9 8	19 4 8
Pawls, wrought-iron	2	0 10 0	0 11 0
Pins, wrought-iron, bar, connecting Poles, pry, wrought- \(\int \langle (Mark I) \).	6 each	0 18 1 7 19 3	8 15 2
iron [Benthead(Mark II)	13	16 14 3	18 7 8
Shackles, wrought-iron, with pins (Mark I) Windlasses, wood	"	2 2 10 27 5 0	29 7 1
Wood—		49 1 0	53 19 1
(Mark III)	"	60 11 8	66 12 11
Parts of Bolts, wrought- Head (Mark III)	,,	0 13 6	0 14 10
iron Pawl	2	0 11 0	0 12 1
Cheeks, wood, with bars, Left { (Mark II)	each	7 17 2 7 17 2	8 12 11 8 12 11
bolts, and Right (Mark II)	17	7 16 6	8 12 2 8 12 2
Pawls, wrought iron	2	0 10 0	0 11 0
Poles, pry, (Mark II) wood Bent head (Mark III)	each	3 19 6	18 13 5
Shackles, wrought-iron, with pins	"	- 5.3	
(Mark II) Windlasses, wood	37	2 2 10 27 5 0	29 19 6
Appurtenances—		9 17 0	
Ropes, lashing, sling, 3 inch white rope	each	0 5 9	0 6 4
Slings, white rope, gun, 9 inch—		3 1 9	3 7 11
long Thimbles, wrought-iron (2 to a set)	22	0 5 10	0 6 5
7 feet long, fitted with thimble	**	2 4 0	2 8 5
With blocks, 5 inch fall, 18 fathoms,"	"	24 15 11	27 5 6
Tackle { Erecting, with 1 block, 2\frac{2}{2} fall, 7 fathoms (Mark I)		0 17 6	0 19 3
Trucks, wood, feet of gyns	3	3 2 3	3 8 -6
Light, to 7 tons— Complete, with tackle, levers, alings, and wood trucks—			Carrie
Wrought-iron { (Mark I)	each	72 10 8 77 5 3	79 15 9 84 19 9
Wood { (Mark II)	"	59 1 2	64 19 3
Without tackle, levers, slings, or wood trucks—	**	69 18 5	76 18 3
Wrought-iron-	35		00.10
(Mark I)	99	55 0 7 59 15 2	65 14 8

^{* 2} treble, 15 inch, Bothway's blocks.

		Rate	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Gyns, triangle, 18 feet, continued— Light, to 7 tons—		£ s. d.	£ s. d.
Without tackle, levers, slings, or wood trucks— Wrought-iron— Parts of—			
Bars, wrought-iron, connect- { (Mark I) ing (set of 2) (Mark II)	set	1 10 9 1 10 9	1 13 10 1 13 10
Bolts, wrought-iron, head (Mark II)	cach	0 9 1	0 10 0
$\begin{array}{c} \text{Cheeks, wrought-} \begin{cases} \text{Left} & \{(\textit{Mark} \ I)\} \\ \{(\textit{Mark} \ II)\} \\ \text{iron, with pawls} \end{cases} \\ \begin{array}{c} \text{Right} & \{(\textit{Mark} \ I)\} \\ \{(\textit{Mark} \ II)\} \end{cases}$	"	11 2 10 11 2 10 10 19 9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	,,	10 19 9	12 1 9
Pawls, wrought-iron Pins, wrought-iron, bar, connecting	2	0 9 6 0 10 9	0 10 5
Poles, pry, (Mark I)	each	4 11 9	5 0 11
Poles, pry, { (Mark I) wrought-iron Bent head (Mark II)	,,	10 2 0	11 2 2
Shackles, wrought-iron, with pins (Mark I) Windlasses, wood	"	1 4 9 25 0 0	1 7 3 27 10 0
Wood—	"		
(Mark II)	"	41 11 1 52 8 4	45 14 2 57 13 2
Bolts, wrought-iron { Head (Mark III) Pawl	" 2	0 9 1 0 10 4	0 10 0 0 11 4
Cheeks, wood, with [Left [(Mark II)]	each	6 6 1	6 18 8
bars, bolts, and \ \(\begin{array}{c} \mark 111 \\ \mark 11 \\ \m	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 18 8
pawls [Right (Mark III)]		6 5 6	6 18 0
Pawls, wrought-iron	2 .	0 9 6	0 10 5
Poles, pry, (Mark II) wood Bent head (Mark III) Shackles, wrought - iron, with pins	cach	2 14 9 14 7 8	8 0 3 15 16 5
(Mark II)	"	1 4 9	1 7 3 27 10 0
Windlasses, wood	"	25 0 0	27 10 0
Levers, wood, cart or wagon sling (2 with			
ropes) (see page 292)	4	2 0 1	2 4 1
Slings, white rope, gun, 7 inch, 14 feet 6 inches long	2	3 7 4	3 14 1
Tackle, with blocks, 4 inch fall, 18 fathoms	each	11 13 2	12 16 6
Trucks, wood, feet of gyns	8	0 9 6	0 10 5
Cyns, triangle, 16 feet— To 8\(\frac{1}{2}\) tons, wood—			
Complete, with tackle, levers, slings, and wood trucks			
(Mark II)	each	51 5 5	56 8 0
(Mark III) Without tackle levers slines and wood trucks	"	58 14 0	64 11 5
Without tackle, levers, slings, and wood trucks— (Mark II)		38 16 1	42 13 8
(Mark III) Parts of—	"	46 4 8	50 17 2
Bolts, wrought-iron { Head (Mark III) Pawl	" 2	0 9 1 0 10 0 5 11 1	0 10 0 0 11 0 6 2 3
Cheeks, wood, with Left { (Mark III)	each	5 11 1	6 2 3
nawla Dolts, and Right (Mark II)	"	5 10 6	6 1 7
[(٠,,	5 10 6	6 1 7
Pawls, wrought-iron	2 (0 9 6	0 10 5

^{• 2} treble, 12 inch, Bothway's blocks.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Gyns, triangle, 16 feet, continued—		£ 5. d.	£ 1. d.
To 3½ tons, wood—			
Without tackle, levers, slings, and wood trucks Parts of—		1	-
Poles, pry, wood { (Mark II) Bent head (Mark III)	each	2 8 8	2 13 6
Shackles, wrought-iron, with pins (Mark I.	i) "	9 17 0 0 8 10	0 9 9
Windlasses, wood	"	24 17 0	27 6 8
Appurtenances—	1,		
Levers, wood, cart or wagon sling (2 wit ropes) (see page 292)	. 4	2 0 1	2 4 1
Slings, white rope, gun, 6 inch, 12 feet 6 inch			
makle with blocks 21 inch fell 15 fathers	2	7 16 9	2 7 4
Tackle, with blocks, 3½ inch fall, 15 fathoms Trucks, wood, feet of gyns	ench 3	7 16 9	8 12 5
Hammers—			
	each	0.00	0 9 8
R.M.L., gun, 7 pounder, 400 lbs		0 8 2	0 0 0
Light { Life saving	100	26 7 5	27 19 1
Bout fine life soving	"	4 0 10	4 6 6
Portfire, life saving	12	36 17 11	39 2 5
Brake, gear-		1	
Elevating, carriage, iron—	-11-2		
Garrison, sliding, R.M.L.— 12:5 inch	1 .	1000	Sanday Street
12 inch, 35 tons	each	0 9 4	0 10 3
Turret, R.M.L.—			
12 inch, 35 tons "Glatton"	"	0 9 2	0 10 1
12 inch, 25 tons ("Monarch" type	"	0 9 2	0 10
10 inch	*** H	0 9 2	0 10
Elevating, carriage, steel, naval, sliding, R.B.		0 2 10	0 3
Training- (12 inch, 25 tons, "Belleisl	e'' "		0.0
With set type	11	0 8 9	0 9
Slide, iron, 10, 9, and 8 inch, or 9 in			
R.M.L. training and traversing		0 8 9	0 9
64 pounder (Mark IV, V, a		0 - 6	1 2 2
Slîde, steel, R.B.L., 6 inch	** 95	0 2 10	0 0
Gear, traversing, slide, wrought-iron, R.M.L.			
pounder (Mark I), spindle pawl	** 73	0 8 2	0 0
Screw, elevating, ratchet head	er.	0 6 3	0 61
T-all 70 cwt		0 6 4	0 7
1:24 40 pounder gun, 00 men or 03 m	ich	000	
R.M.L. howitzers	"	0 6 4	
8 inch howitzer, 46 cwt.	"	0 6 4	0 7
Winch— Carriage, iron—	1	+	
£10.F1.1		0 16 7	0 18
Janison, small port, 18-11. 10 inch	"	0 14 6	0 15 1
Naval Turret, R.M.L., 12 inch, 35 tons	** "	0 13 9	0 16
Platforms, wrought-iron, R.M.L.— 12.5 inch and small port	1	-	100
12 inch, 35 tons, dwarf, "C"	1 11	0 14 3	0 15

^{* 1} double and 1 treble, 10 inch, Bethway's blocks.

		Rate.	
QRDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Handles, wrought-iron, continued-		£ s. d.	£ s. d.
Winch—			
Platforms, wrought-iron, R.M.L.—	1		
11 and 10 inch, casemate, side, and 10 inch			
small port			
11 inch, 10 inch (Mark I), also 9 inch, case-	1		
mate, to work within length	each	0 14 0	0 15 5
11 inch, dwarf, "C," side	1		
10 and 9 inch, dwarf, "C," side and central			
9 inch, dwarf, "D," side			i
10 ,, casemate (Mark II), side, to work	1		
within length	,,	0 14 0	0 15 5
11 inch, 10 inch (Mark I), and 9 inch, casemate;	"		
also 11 inch and 10 inch, dwarf, "A." rear	,,	0 14 6	0 15 11
9 inch, dwarf, "A," rear	,,	0 14 6	0 15 11
11 ,, "C," central, 10 inch, dwarf,	1		
"D," side, and 9 inch, casemate, side	,,	0 14 0	0 15 5
Platforms, wrought-iron, Moncrieff— R.B.L., 7 inch	1		
R.B.L., 7 inch	"	0 14 0	0 15 5
$\mathbf{B.M.L.} \begin{cases} 9 \text{ inch } (\mathbf{Mark } \mathbf{II}) & \dots & \dots \\ 7 & \dots & (\mathbf{Mark } \mathbf{I}) & \dots & \dots \end{cases}$,,	0 14 0	0 15 5
	"	0 14 0	0 15 5
[7], (Mark II) Slide, steel, R.B.L., 6 inch, training gear	"	0 14 0 0 13 9	0 15 5
Slides, wrought-iron, R.M.L.—	"	0 13 8	0 10 2
Gear, running in and out—	1		1
And training—	1	 	ł
12 inch. 25 tons, "Belleisle" type	١,,	0 15 0	0 16 6
11 or 10 inch, and 9 inch, "Sultan"	,,	0 16 4	0 18 0
[Side	,,	0 15 0	0 16 6
f "Sultan" type { Revolving (as	i		Ì
/ 1 17 cm10 imah)	i	ĺ	l
10 inch ("Téméraire" (as 11 or 10 inch)	1		l
"Sultan" (as 11 or 10 inch)	İ	0.15 0	
9 inch Service, and 8 inch, left	"	0 15 0	0 16 6
Training and traversing, 9 inch, "Lord Clyde" and right, 9 inch service and	1	l	1
8 inch	1	0 15 0	0 16 6
C10 inch Of tome	"	0 10 0	0 10 0
_ 12 25 "Glatton" and >	,,	0 15 0	0 16 6
Turret \ \ \frac{12}{10} \text{ inch \}	"	1 20 0	1 0 20 0
12 inch, 25 tons, "Monarch"	١,,	0 15 0	0 16 6
57 inch ∫6½ tons	",	0 15 0	0 16 6
7 inch 61 tons	,,	0 15 0	0 16 6
. Jos poulder (mark 111, 1v,	i		l
_ L and V)	,,	0 14 0	0 15 5
Mandspikes, wood-	1	0 - 0	1
7 feet	"	0 5 8	0 6 8
Common Bevelled 6 ,,	"	0 5 1 0 4 7	1 2 2 2
Common {	"	0 6 7	0 5 1
(Land service, 7 feet, or truck, lever,	"	• • •	• • -
with newl	"	1 11 6	1 14 8
MICHAEL TOLLOT 7 [7 fact	",	1 8 6	1 11 4
[***** [6 ,,	,,	1 711	1 10 9
Wood, roller, 6 feet	,,	2 2 7	2 6 8
Stop, 4 feet, naval	"	0 18 0	0 14 1
Trail, 18 inch mortar (see Levers, traversing).	1	i	1
Traversing, field—	1	l	1
B.B.L. 20 to 9 pounder, and S.B. howitzer,	1	0 7 11	089
B.B.L. 6 pounder, and S.B. 3 pounder	"	0 7 11	089
Train or postures, said p.p. o pounder) >>	, , , ,	, 0 0 0

									Rate.			
	(ORDNA	NCE.				Per	Bal	o. 1 lance leet.	В	o. : lan	ce
Handspikes, Traversing,			nued-					£	s. d.	£	s .	d.
		nder, Co	lonial				each	0	7 6	0	8	3
R.M.L. \ 2					••	••	,,	Ō	8 1	Ŏ		11
		under	••	• •	• •	• •	,,	0	6 0	0	6	7
S.B. howing,	tzer	43 mch	rice B	w T.	7 200		"	0	6 6	0	7	2
steel gun,	400 1	bs	•••	·····	, pour		١,, ا	0	12 10	0	14	1
Traversing,	nava	l, R.B.L		r 9 p	ounder,	and				_		
R.M.L. 9			• •	• •	••	••	,,	0	6 3	0	6	11
Iarness, me Heavy							set	2	12 0	2	17	2
(T.a)	nd se	rvice	••	••	••	••	,,		18 9	2	2	7
		I)	••	• •		••	,,	3	9 11		16	7
lasps, wrou			mbuck	le, for	boxes-	-				_	_	
Axletree Under	• •	••	••	••	• •	••	each	0	3 4	0	3 1	8
leads, capsi	ten	(see Can	stan-he	ada).	••	••	"	U	1 0	U		C
leads, wood		(acc cup			•							
Maul (Mark		••	••	••	••	••	,,	0	4 9	0	5	1
Rammer-								_	_		_	
Rope stave		M.L. 7 in	ich gun	١	• •	••	"	0	6 0	0	G	7
Wood stav R.M.L												
Gun-												
16 i					••		١,,	1	4 0	1	6	3
10.5	incl	∫ (Mar	k II)		••		,,	0 :	13 8	0	14	7
		' (Mar	k III)	••	• •	• •	,,		14 9	0	16	3
12 i	nch	••	• •	••	••	• •	,,		12 10	-	14	1
11	"	••	••	••	••	••	,,,		11 3	_	12	
10 9	"	••	••	••	••	••	'''	0	9 10 8 2	0	10	10
8	"	••	• •	••	••	••	. "	ŏ	7 4	ŏ	8	ì
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64	,,	••	• •	• •	• •	• •	,,	0	1 1	0	1	1
40	,,	• •	• •	••	••	• •	,,	0	2 6	0	2	8
25 16	"	• •	••	••	••	••	"	0	3 10	0	4	
16 13	"	••	••	••	••		"	0	8 7	0	3	11
9	,,	••	••	••	••	Į	l l	0	3 5	0	3	\$
7	"	••	•••	• • •	•••	ſ	"	•	١	·	•	٠
	ï	8 inch	••	••		٠.	١ ,, ١	0	7 4	0	8	1
Howit			٠. ١	• •	••	••	,,	0	5 6	0	6	1
a m	- (_6·3 ,,	••	• •	••	••	,,	0	5 1	0	5	7
8.B—							1 ,, 1		ا م		_	
100 pc			itzor	••	••	••	10	0		1	0 18	1
		n or how howitze		ortar	••	••	"		14 11	-	16	
68 por				•••	••	•••	"		i i ii		16	ì
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32 por			42	,,	,,	••	,,	0	10 10	0	11	
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18 and	,;; 51 :-	nah 99 -	24 2011 de	"	4	اا	' [^	ا ۾	_	_	_
		nch, 32 <u>r</u> ær			• pound	TCL >	"	0	9 0	0	9	1
		er gun, 18	pound	er car	onade	and	, 1					
		ler howit			•••		,,	0	8 9	0	9	1
9 pour			••	••	••	••	;;	ŏ	7 5	ŏ	8	3
6 ,	,,	"	••	• •	••	••	"	0	6 6	0	7	•
8		"	••	• •	••	••	"	0	5 4	0		10
s inc	n, ho	witzer	• •	• •	• •	••	! "	0	6 0	0	6	7

									R	ate.		_	
	O :	RDN.	ANCE	•			Per	Ba	lan	ce	Be	lo. S lan hee	CO
icads, spor R.M.L.—	ge—							£	s .	d.	£	s .	d
Gun-							1						
Rope s	tave, 7	inch	• •	• •	• •	••	each	0	8	4	0	9	2
	_			A and I		bers	,,	0	7	6	0	8	8
	L.	64 pot		C and 1		·	,,	0	7	6	0	8	5
Wire s	tave 🕹	40	ι	58 cwt.	COLAG		"	0	7	6	0	8	3
		25	"	••	• •	••	"	0	7 5	2 10	0	7 6	8
Wood			"	••	••	••	"	U	Ü	10	ľ	U	٠
16 ir							١,, ١	2	18	3	3	4	1
12·5	inch	• •	••	••	••		,,	ī	4	9	l i	7	4
12	,,	• •	• •	••	• •	• •	,,	0	19	3	1	1	2
11	,,	••	• •	••	••	• •	,,		18	3	1	0	1
10	**	••	••	••	• •	• •	"	_	14	3		15	
9 8	"	• •	••	••	• •	••	,,	-	11 10	6 4		12	1
7	"	••	••	••	••	••	"	0	8	4	0	11 9	
	ounder	••	••	••	••	• • •	"	ŏ	7	10	١ŏ	8	1
H	,,		cwt.	•••	::	•••	"	ŏ	7	6	ŏ	8	
-,	,,			hambers		• •	,,	Ŏ	7	6	ŏ	8	
Q4		Jo	"D	"	••		,,	0	7	6	O	8	
OR P	ounder	100 5		wt. and	80 por	under					1		
		ر م	onverte	d guns	• •	• •	,,	0	7	6	0	8	- 5
40	>>	• •	• •	• •	• •	••	,,	0	7	2	0	7	1
25 16	"	• •	• •	••	• •	••	,,	0	5	10	0	6	
16 13	**	••	••	••	••		"	0	4	2	0	4	1
9	**	••	• •	••	• •	·		0	4	0	0	4	ŧ
7	"	••	••	•••	••	ſ	"	·	-	v	"	7	٠
	(8 inc	h	••	••	••	i	۱ ,, ۱	0	9	0	0	9	11
Howitzer			• •	• •		••	,,	0	7	11	0	8	•
	Į 6·3 ,	,	••	• •	• •	• •	,,	0	8	2	0	9	(
8.B.—													
Gun-								•	10	_	_	•	
100 po			and I	3 inch	۰ <u>.</u> ن	inch	"	U	16	6	U	18	2
mort		WIDECI	,	o men	01 10	IIICII		٥	15	0	0	16	•
		vitzer.	or mor	tar.	•••	••))))		10	5	-	11	è
68 pou		'		••	• •		,,	0	12	0		13	2
		68 poı	under c	arronad	е	••	,,		11	3	0	12	
42 pou			•••		• •	••	,,	_	10	6	-	11	3
32			under c	arronad	е	••	,,	0		10	0	8	3
24 18	,,	32 24	"	."	• •	••	"	0		10	0	7	(
12	••	18	"	"	••	••	"	0	6 5	0 8	0	6 6	1
9	••	12	"	"	••	••	"	ő		10	ŏ	5	4
6))))	- -	"	"	••	••	"	ŏ	4	0	ŏ	4	ì
3	"	• •	••	• •	• •		"	ŏ	2	9	ŏ	3	i
	(32 p	ounde		••			",	0	7	2	Ō	7	1
Howitzer			n, or 2	4 pound	er bro	nze	,,	0	6	3	0	6	1
220 11 1001	I TS be	ounde	r · ·	••	••	••	,,	0	4	8	0	5	:
	L44 in		•	••	• •	••	"	0		10	0	4	
Mortar	51 inch	٠. ا	••	••	••	• •	"	0	2	8	0	2	
eads, stee	L vent		••	••	••	••	,,	0	2	6	0	2	1
R.B.L. gun			rk II)					15	12	0	19	0	•
R.M.L. gu	1, 16 in	ch or	12.5 inc		k II)	• • •	"	11		6	14	4	
earths, for				••	,	•	"	4	2	ŏ		10	- 3
oldalis, le			_				"			-			•
Needles and													

	1	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Holdalls, leather, continued—		£ s. d.	£ s. d.
DAST Towns to Large.	each	0 13 0	0 16 4
R.M.L. 7 pounder, Artificers tools Earge Small	>>	0 4 4	0 4 9
Commit stores	23	0 3 0	0 3 4
tolders, steel, needle, R.B.L. gun, 6 inch			
(Mark I)—		#7 0 0	
Mechanical, with needle, spring and screw nut	35	#7 0 0	
Hooks-	27		
Brass, counterweight	99	0 1 3	0 1 4
Iron—			* * **
Drag chain, wagons, ammunition, and store, R.A.	22	0 5 4	0 5 10
Drag rope { Heavy	**	0 1 11	0 1 2
Drag shoe and comm, carriages, held, D.M. L.	21	0	
CContra		0 3 2	0 3 6
Steel, RM.L. Front Rear	22	0 2 9	0 3 0
Rear	33	0 3 2	0 3 6
Wrought-iron-		0 2 0	0 3 4
25 pounder (Mark I)	1980	0 3 0 0 2 3	0 3 4
Centre 16 " (Mark II)	233	10000	
9 ,, (Mark I and II)	93	0 2 3	0 2 6
7 , Colonial	199-	0 2 3	0 2 6
25 pounder	73	0 2 8	0 2 11
Front { 16 and 9 pounder { (Mark I) (Mark II)	33	0 2 8 0 2 8	0 2 11
7 pounder, Colonial	**	0 2 8	0 2 11
(25 pounder and 16 pounder (Mark II)	33	0 2 2	0 2 5
= 116 and 9 nounder (Mark I)		0 2 3	0 2 6
9 ,, (Mark I and II)	21	0 2 3	0 2 6
Colonial.	7700	0 2 2	0 2 5
Lifting shell, with ring and chain, complete	100	.27 1 2	28 13 8
Iron—			
Field- (Mark I), wagons, ammu-	0 8	1	
nition, 40 pounder, and	1000	1 month	1000
25, 16, or 9 forge (Mark I)	each	2 6 10	2 11 6
pounder (Mark II), wagons, ammu-	7		
nition, 40 pounder, forge, Mark II, and store		5 2 5	5 12 8
13 pounder	"	5 3 8	5 16 (
7 " Colonial	178	0 17 2	0 18 11
Siege	155	4 14 0	5 3 3
Wood- R.B.L. 9 pounder and upwards,	100	011 0	
Field also S.B. 6 pounder and upwards	-52	0 14 0	0 15 8
R.B.L. 6 pounder and S.B. 3 pounder		0 11 0	0 12 1
Sloge	"	2 13 0	2 18
Holding down—	"		2000
With pins and keys, wrought-iron slides,			
R.M.L.—			4 6 7
	**	1 0 7	5 2 10
12 inch, 25 tons, "Belleisle" type	99	# 10 0	0 2 10
11 inch, "Temeraire" type		2 20 0	1 16 5
11 inch, "Téméraire" type With tolts, wrought-iron slides, R.M.L. 9 inch, "Triumph" and "Audacious" class	74	1 13 5	
11 inch, "Temeraire" type With bolts, wrought-iron slides, R.M.L. 9 inch, "Triumph" and "Audacious" class Preventor, brake or retaining gear, R.M.L. 7 inch,	21	1:13 5	
11 inch, "Temeraire" type With bolts, wrought-iron slides, R.M.L. 9 inch, "Triumph" and "Audacious" class Preventor, brake or retaining gear, R.M.L. 7 inch, Moncrieff (Mark I), with collar and nut	21	1 5 4	1 7 10
11 inch, "Temeraire" type With bolts, wrought-iron slides, R.M.L. 9 inch, "Triumph" and "Audacious" class Preventor, brake or retaining gear, R.M.L. 7 inch,	(3)		200

^{*} This is a Contract rate.

					Rate.	
ORDN	ANCE.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Heeks, continued-				£ s. d.	£ s. d.	£ s. d.
Iron— Rockstaff, forge, c	ent on memory	}	cach	_	0 1 0	0 1 1
			100	_	55 18 5	59 0 3
Shell, lug { Beam Hand	l		,,	-	5 9 8	5 16 3
Metal— Cam, with 6 feet s		.	set		0 4 3	0 4 6
Holding down,			each	_	4 18 8	5 8 6
with pins and	(With	loope				
keys, 'slides,	"Shanr	- (0.10	
wrought-iron (R.M.L.	9 inch { revolvii	ng :;	"	-	2 18 4	3 4 2
	type	• • • • • • • • • • • • • • • • • • • •	,,	-	2 12 11	2 18 3
Hoops, bale, wood-	- ''' 1	No. to			İ	1
Fitted— Barrow, ammuniti		a set	set	_	0 6 10	0 7 6
Chaise or		4	,,		0 14 5	0 15 10
Forge or	(Mark I) wagon	_	"			
Carts { forge .		4	,,		0 13 1	0 14 5
Transport	ore, or forage	4	"	_	0 13 1	0 14 5
	onverted from	_	"			1 20 2
Ambulance {	light supply	7	,,	-	1 19 9	2 3 9
Ammunition an	Equirotal	7 5	"	_	2 2 5 0 16 4	2 6 8 0 18 0
Flanders		7	"	_	1 8 6	1 11 4
Forge (Mark II)		4	"	_	0 18 1	0 14 5
General service	Equirotal	6	"		1 0 9	1 2 10 1 2 10
Concist service	Lock under.	5	"	_	0 16 4	0 18 0
Light, spring or		5	,,	_	0 16 4	0 18 0
	• •• ••	7	,,	0 2 9	1 17 1	2 0 10
16 feet 15} ,,	· · · · ·		each ,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
14 ,,			,,	0 2 5	_	-
114 ,,	 ! h!		,,	0 1 11	-	-
Hoops, copper, power	ier darrei	اء	100	ו		
Wholet	• •• ••	{	sets*	} -	27 16 5	29 9 9
Half	-	••	"	_	18 5 0	19 6 11
Quarter I			200	_	13 3 9 14 3 11	13 19 7 15 0 11
Whole† {Bilge Chime			"		13 12 6	14 8 10
Half Bilge			"	-	9 6 3	9 17 5
1 Chime	• •• ••		"	_	8 18 9 6 13 9	9 9 6 7 1 9
Quarter $\ddagger \begin{cases} \text{Bilge} \\ \text{Chime} \end{cases}$	• •• ••		"	_	6 10 0	6 17 10
Implements, fuze,	and shell—				1	
Bana agrana Cyli	inder, { Common ood { Mortar	••]	100	_	1 1 0	1 1 2 2
	ooa (mortar k bo rer		"		1 1 0	1 2 2
			"	_	1 14 9	1 16 8
Bite J Hook botter [(Mark III)	••	"	-	3 3 0	8 7 5
I TELLUTIVET .	wood bottoms	::	**		2 6 8 4 1 6	2 10 0
(19 i	nch		"		0 15 7	0 16 6
Blocks, wood $\begin{cases} 10 & 10 \\ 10 & 10 \end{cases}$,,		"	l —	0 19 8	1 0 10

^{*} Each set consisting of two bilge and two chime.
† These hoops are used also for barrels, ammunition, whole.
‡ These hoops are used also for barrels, budge, quarter.

							Rate.	-
	ORD	NANCE				Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Implements, 1	uze, ar	d shell,	contin	ued-			£ s. d.	£ s. d.
Blocks, wood	Sine		22	**	**	100	1 8 3 0 16 2	0 17 2
	Riveti					33	9 2 2	9 13 1
Borers, gimlet		it and shi	eld			99	7 7 8	7 16 6
Braces, morta			Laura	**	**	ench	0 5 11	18 3 7
Cases, packing	with	No. 1	Small			onen.	0 3 0	0 3 2
hinges and garrison	mashe,	,, 2	**	**		22	0 3 0	0 3 2
		,, 3		**	25	100	0 3 0	0 3 2
Cylinders, woo	d Con	imon	4.5	**	**	100	1 12 3	1 14 2
	Commo					33	0 13 10	0 14 8
Duide man 3		agm / Lar				**	0 15 1	0 16 0
Drifts, wood		pnel Sm	all	**		33	0 15 1	0 16 0
Di		l service	- 3"	**		9.5	1 9 6	1 11 3
Drivers, serew Large and p						1 20 6	7 9 4	7 18 6
Class all			**			33	6 12 9	7 0 9
Extractors, f 1					10	33	88 5 6	93 11 5
fuze \ S	imall					23	59 15 3	63 12 9
-		Large				each	0 5 3	0 5 7
Copper, filli		Small				.13	0 2 3	0 2 5
T	. Com	mon L	arge	**	**	100	14 2 6	14 17 6
Leather, wit	in	LSI	nall	Large		+1	9 10 4	10 1 9
copper spor	Diag	phragm Sl	hrapne	Small		11	8 11 11	9 2 3
Clauser from 1	. FO	ommon				**	19 4 3	20 7 4
Gauges, fuze h	ole 1 M	Cortar				***	26 15 8	28 7 10
Hammers, rive			4.4	**	**	each 100	0 1 10	0 1 11
Handles, hook Holders, shell- Palliser—			**			100	10 0 0	11 2 6
12.5 inch.						each	2 19 0	3 2 2
12 ,,				**	**	-33	2 18 7	3 2 4
10		**	**	**		- 59	2 19 10 2 12 2	3 3 5 2 15 6
0		- 11	**	**		22	2 8 1	2 11 3
8 ,,			40	**		13	2 10 6	2 13 6
40 A A		140	**	**		>>	2 2 10	2 5 7
	10:0			**	**	23	2 13 6	2 16 9
With spanne	er, reme		neral s	ervice	wad	"	000	9 12 9
		non shell				-	0 2 1	0 2 2
	borer.					100	35 12 3	38 0 3
Keys, iron-	-						E 1.10	* * * * *
Common plu	lg		**	**	**	"	5 1 10 34 9 8	5 7 11 36 13 6
Fuze and pl Pettman's L		rai service		**		**	3 0 8	3 4 4
Plug, genera						**	4 11 8	4 16 6
Shell and fu			**			-93	15 2 6	16 0 8
Square .			**	**		-13	5 1 10	5 7 11
Levers Com	non		**	**	**	"	18 9 10	19 12 0
		Brass		**		each	0 0 6	0 0 6
	ED KOV C				-	- 11	0 0 5	0 0 5
Locks, pad, wi	ou nos	Iron	**					
Locks, pad, wi	mmon a	nd disphr				100	4 1 0	4 5 10
Locks, pad, wi	mmon a	nd disphr	agm Sl	rapuel		100 each	4 1 0 2 6 4 0 1 8	

ORDNANCE. Implements, fuze, and shell, continued— Punches, iron, riveting bottoms	100 • "	No. 1 Balance Sheet. 2 s. d. 5 15 4 19 9 8	No. 2 Balance Sheet.
Punches, iron, riveting bottoms Rectifiers or rimers— Common { Fuze hole	•,,	5 15 4	
Common { Fuze hole		19 9 8	6 2 3
Mortar, fuze hole		ח ש פנו	00.10
Mortar, fuze hole	"	4 3 2	20 13 1
Rods, brass, filling shell { Large Small Small 12.5 inch to 10 inch 9 inch to 80 pounder		32 10 9	4 8 2 34 9 10
Scrapers,copper, 12:5 inch to 10 inch	each	0 5 5	0 5 9
Scrapers,copper, 9 inch to 80 pounder	,,	0 2 7	0 2 9
shell 64 pounder to 7 pounder	100	18 14 3	20 0 2
sneu 64 pounder to 7 pounder	,,	15 5 4	16 6 7
	,,	8 12 4	9 4 2
Setters, common, and diaphragm Shrapnel	each 100	1 7 0	$\begin{bmatrix} . & 0 & 1 & 5 \\ 1 & 8 & 7 \end{bmatrix}$
Shields, wood, bit	"	0 7 0	0 7 5
Gas Nuts, 7 inch to 12.5 inch	,,	28 1 5	29 11 1
check Plugs 64 pounder gun, 63 inch, and 8 inch howitzers		14 14 10	15 10 5
40 pounder	"	7 10 11	15 10 5 7 18 11
Or wrench box	"	3 12 1	3 16 5
Taps, screw { Mortar Pettman's common	,,	29 3 0	30 18 0
	"	23 3 11	24 11 9
Wires, guide	,,	0 13 7	0 14 5
Wrenches, removing base-plug of Palliser shell	"	10 19 4	11 12 6
primers, and detonators of fuzes	,,	068	0 7 1
Instructions for the examination of filled shells for rifled ordnance		0 7 8	000
Instructions for the preparation of shells and	"	0,0	082
fuses for—			
Rifled ordnance naval service only	,,	078	082
Smooth bore ordnance	,,	0 15 9	0 16 10
Instruments, extracting projectiles, R.M.L.— Guns—			
10.5 inch	each	5 16 1	6 9 0
12, 11, and 10 inch		6 5 1	6 3 9
9 inch	"	4 9 2	4 15 6
8 ,, and 8 inch 70 cwt. howitzer	,,	4 8 3	4 13 7
7 ,,	"	3 15 10	4 1 2
80 pounder	"	3 12 11	3 17 10
64 ,,	"	4 2 3	4 7 6
For jointed stave, 7 inch	"	8 15 10	4 0 5
Wordstran 8 inch {70 cwt. (see 8 inch gun).		4 3 4	400
Howitzer $\{6.6, \dots, 140$	"	3 19 5	4 9 2
l 6·3 "	"	3 16 6	4 1 1
Iren, wrought, pieces, for repairs—	"	1	
2 feet 8 inches long—			
3 inches × 3 inches × ½ inch	10	1 10 0	1 13 10
Angle $ \begin{cases} 2\frac{1}{4} & \times & \times & \times & \times \\ 2 & \times & \times & \times \end{cases} $	"	0 12 4	0 13 7
111 " 411 " 41 "	"	0 9 0	0 9 11 0 7 8
Bolt, or round—	"	, ,	078
14 inches	,,	1 1 6	1 3 8
1 inch	,,	U 13 11	0 15 4
	,,	0 10 9	0 11 10
4,,	,,	0 8 1	0 8 11
* "	"	0 5 9	0 6 4
,	,,	0 3 10	0 4 3
‡ ", · · · · · · · · · · · · · · · · · ·			. ^ ^ -
1	"	0 3 1	0 3 5
‡ ,	"		0 3 5 0 2 7 0 1 11

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Shect.
Iron, wrought, pieces, for repairs,		£ 2. d.	£ s. d.	2 . 4
2 feet 8 inches long—	1			
Flat—	1			ļ
3 inches × † inch	10	_	0 13 5	0 14 9
3 ,, × 1 ,, 21 × 1	"	_	0 11 8	0 12 10
24 " × 4 "	"	_	0 4 8	0 5 2
2 ,, × ½ ,,l	,,	_	0 7 10	0 8 7
$\frac{2}{2}$, $\times \frac{5}{16}$,	"	-	0 5 1	0 5 7
2 , × ¼ , 1¼ ×1	"		0 4 1	0 4 6
11 , × 1 ,	,,,	_	0 6 0	0 6 7
1½ "× ½ "	,,	-	0 4 8	0 5 2
1 inch × 1,	,,	-	0 4 2	0 4 7
1 ,, × ½ ,,	"	_	0 2 4	0 2 7
1 inch	,,,	_	0 7 11	0 8 9
Square { 4 ,,	,,,	_	0 4 8	0 5 2
	,,	_	0 2 4	0 2 7
Plate— $\begin{cases} \frac{1}{2} & \text{inch} \times 12 \text{ inches wide} \\ \frac{1}{2} & \text{inches wide} \end{cases}$	"	_	1 12 7	1 15 10 0 18 3
2 feet long $\begin{cases} \frac{1}{16}, & \stackrel{?}{\times} 12, & \stackrel{?}{\times} 12, & \stackrel{?}{\times} 1. \end{cases}$,,	_	1 7 3	1 10 0
ί α "×6 " "	",	_	0 18 11	0 15 4
\int_{16}^{5} inch × 10 inches wide	,,	_	0 13 7	0 14 11
1 foot 2 inches $\begin{bmatrix} \frac{1}{10} & \cdots & \times & 6 & \cdots & \cdots \\ \frac{1}{10} & \cdots & \cdots & \times & 8 & \cdots & \cdots \end{bmatrix}$,,	_	0 8 4 0 7 2	0 9 2
long $\begin{bmatrix} \frac{1}{16} & \cdots & \times & 8\frac{1}{2} & \cdots & \cdots \\ \frac{1}{16} & \cdots & \times & 6 & \cdots & \cdots \end{bmatrix}$	" "	_	0 5 3	0 5 9
6 inches × 1 inch	"	-	0 13 10	0 15 3
Tire, 12 inches long $\{3, \times \}$,	,,	_	0 6 0	0 6 7
[2½ ,, ×½ ,, Irons, guard—	۰,,	i –	0 5 0	0 5 6
Box, wood, ammunition, complete	each	_	0 10 6	0 11 7
Carriage, field, with backstrap, complete-				
Arletroe her [16 or 9 pounder Near	,,	_	1 1 0	1 3 1
DAG (No.	ļ "	_	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 1
R.M.L. $7 \text{ pounder } \begin{cases} \text{Near } \dots \\ \text{Off } \dots \end{cases}$,,	_	1 0 9	1 2 10
	,,	_	1 5 4	i 7 io
Seat, R.M.L. 13 pounder Off	,,	_	1 5 4	1 7 10
Irons, priming, set, consisting of bit, drift.			0 4 1	050
and pricker, sea service, 71 inch Jacks, lifting—	se:	_	0 4 1	050
(/D /D) /3 () TT	each		1 4 0	165
General service (Except R.E.), (Mark II)	**	-	1 7 11	1 10 3
Hydraulic—		80 0 0		l
Dudgeon's, 100 ton Rear roller, carriage, wrought-iron,	"	80 0 0	_	_
naval—				
Sliding, with pump [12 inch 25 tons				
lever and release { to 10 inch	"	26 10 0		
valve, R.M.L. [10 inch pulling Turret, with pump (Also garrison	,,	23 10 0	_	
lever R.M.L. 12 12.5 inch and 12				,
inch 35 tons to inch35 tons, left	"	26 10 0	_	_
10 inch Right	,,	26 10 0	_	_
Tangye's, to lift— 22½ tons		14 10 0		_
15 , } (see page 147) {))))	10 0 0		_
71 ,	"	6 10 0	_	_
Screw, wrought-iron, Clerk's, with cover,			K K A	E 15 A
complete	,,	'	5 5 0	5 15 6

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Jeints or flaps, metal, for beds, wood, naval, carriages—		£ s. d.	£ s. d.
Bost, R.B.L., 12 or 9 pounder And sliding, R.B.L., 40 pounder	each	0 10 0	0 11 0
Common { R.M.L. 64 pounder, 71 cwt., S.B., 8 inch and 32 pounder	,,	0 17 2	0 18 11
Rear chock, R.B.L., 20 pounder and S.B. 24 pounder, howitzer	"	0 10 8 0 16 10	0 11 9 0 18 6
Sliding, R.B.L. 7 inch	100	2 17 4	3 3 1
Corrugated, powder cases, with rope Metal for { lanyard	,,	7 10 9	8 0 4
Wrought-iron—	"	5 0 0	5 6 0
Capsquare, with chains— Carriage, steel, naval, aliding— R.B.L., 6 inch	each	0 3 10	0 4 3
R.M.L., 64-pounder, 64 cwt.— (Mark IV)	,,	0 3 10	0 4 3
(Mark V) also carriage, iron (Mark VI) Carriages, wood, naval— Common and sliding, rifled and S.B. to 32	,, '	0 3 10	0 4 3
pounder	,,	0 1 3	0 1 5
Sliding, R.B.L. 20 to 9 pounder, and R.M.L. 9 pounder.	,,	0 1 2	0 1 3
Travelling, R.B.L. 12 or 9 pounder and R.M.L. 9 pounder.	,,	 0 1 2	0 1 3
Carriages, wrought-iron— R.B.L., Naval sliding, 20 pounder R.M.L.—	,,	0 2 11	0 3 3
Garrison— 12.5 inch or 12 inch 35 tons		0 5 4	0 5 10
10 ,, (Mark I) Double plate—	,, ,,	0 4 7	0 5 1
11 or 12 inch, 25 tons 9 inch, also naval, sliding, 9 and 8	,,	0 4 9	0 5 3
inch and 9 inch turret 7 inch, also 7 inch naval Single plate—	. "	0 4 6	0 4 11 0 4 11
11 or 12 inch, 25 tons 9 inch, also 9 and 8 inch, naval	"	0 3 9	0 4 2 0 4 2
7 ,, ,, 7 inch, naval Naval— Sliding—	"	0 3 9	0 4 2
12 inch, 25 tons, "Belleisle" type	,,	0 8 9 0 8 9	0 9 8 0 9 8
10 inch ("Hercules" Sultan" type, and gunboat, also garrison case-	,,	0 4 7	0 5 1
mate (Mark II) 9 inch, "Sultan" type (9 inch service, and 8	"	0 4 7	0 5 1 0 4 11
Double plate inch (as 9 inch gar- rison,double plate)	,,	0 4 6	0 4 11
7 inch (as 7 inch gar- rison, double plate)	,,	0 4 6	0 4 11

	Ī			late.			
ORDNANCE.	Per	B	No. alan hee	ce	B	io.	100
Keys, continued—		£	8.	d.	£	s .	ď.
Wrought-iron—					"		
Capsquare, with chains-					l		
Carriages, wrought-iron—							
R.M.L.—							
Naval—					1		
Sliding— (9 and 8 inch (as 9 inch, gar-		_	_				_
rison, single plate)	each	0	3	9	0	4	2
7 inch, 61 tons (as 7 inch,		_		•	_		
Single garrison, single plate)	"	0	3 4	9	0	4	2 5
plate 7 inch, 90 cwt 64 pounder (Mark I and II),	,,	U	4	U	U	4	ð
also 64 pounder garrison.					i		
and carriage, steel, naval							
(Mark III)		0	3	8	0	4	0
9 pounder, boat	"	ŏ		ıĭ	Ιŏ	3	3
Turret, 9 inch (as 9 inch, garrison,	"	_			Ĭ	_	_
double plate)	,,	0	4	6	0	4	11
Travelling, 0.65 inch Gatling	"	0	1	0	0	1	1
Carriages wroughtsiron-					i		
Top, overbank, 64 pounder, front	,,	0	1	8	0	1	10
R. M. L	,,	0	1	7	0	1	9
	,,	0	1	5	0	1	7
Travelling, field—	ł	_	_			_	_
16 (Mark I)	"	0	_	10	0	3	Ţ
R.M.L. pounder (Mark II)	"	0		10	0	3	1
9 J (Mark 1)	"	0		10 10	0	3	1
[pounder [(Mark II)	"	Ŏ	1	2	0	3 1	1
S.B. 41 inch howitzer	"	0 2	7	8		18	3 2
Double, for vent { 16 inch	"	2	7	8		18	2
Driving, bollard, platform, iron, R.M.L.—	"	_	•	٠	۔	10	-
11 or 12 inch 25 tons, 10 inch, and 9 inch "D"							
side	,,	0	1	1	0	1	2
10 inch and 9 inch, except "D" side	,,	0	1	1	0	1	2
Driving, shaft—							
Following-up gear, carriage, garrison, wrought-					l		
iron, sliding, R.M.L. 12.5 inch, small port	,,				j		
Lifting gear, carriage, garrison, wrought-iron,					1		
sliding, R.M.L. 10 inch, small port.	"						
Nipping gear, carriage, garrison, wrought-iron,	1				l		
sliding, R.M.L.— 12.5 inch, small port					į.		
10.5	,,				i		
12 5 ,	"]		
Running-up gear, carriage, garrison, wrought-					1		
iron sliding, R.M.L							
12.5 inch small port	,,						
12.5 ,,	}						
12 ,, 35 tons	"				1		
Traversing gear, carriage, garrison, wrought-		1					
iron, Moncrieff, R.M.L. 7 inch (Mark 1)	set						
Traversing and running back gear, platform,					1		
wrought-iron, R.M.L.— Casemate—							
(19:5 inch	ا ا						
Small port { 12 3 liter	"						
To work within length —	"				1		
11 or 12 inch, 25 tons	,,				:		
Mark I	"				1		
10 inch { Mark II }	۱ ۱				1		
· Special 5	"	l			i		

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Keys, wrought-iron, continued— Driving shaft—		£ s. d.	£ s. d.
Traversing and running back gear, platform, wrought-iron, R.M.L.—			
Casemate— To work within length—			
9 inch	each		
$125 \operatorname{inch} \left\{ \begin{array}{l} 7 \operatorname{feet\ recoil} & \cdots \\ 6 & \cdots \end{array} \right\}$,,		
[Side	,,		
11 or 12 inch, 25 tons Rear	"		
Side	"		
Mark II.	"		
9 inch {Side	"		
Single plate comings 11 on 19 inch of	"		
Single plate carriage, 11 or 12 inch, 25 tons, to work within length	"		
Dwarf—	"		
12·5 inch { "O",	,,		
10 in al. 05 Anna ((C))	"		
"A" rear	"		
11 or 12 inch, 25 tons \ "U" \ Side \	",		
Side	"		
10 inch \[\begin{array}{cccccccccccccccccccccccccccccccccccc	,,		
10 inch {, Central	"		
"0" {Side	,,		
("D" side	,,		
	"		
9 inch {"O" { Central Side	"		
("D" side	,,		
Fighting bolt, slide, boat or gun vessel, with	- 1	0 1 3	0 1 5
Forelock carriages, wood, naval, common	100	0 17 6	0 19 3
Head and tail, with chains-			
Cart, trench	10	0 7 1	0 7 10
Wagon, ammunition and store, R.A	"	0 7 8 0 3 7	0 8 5 0 3 11
Securing axles, eccentric, carriages, garrison and	"	~ "	
naval, wrought - iron, sliding, single plate,			
B.M.L., 7 inch Split—	,,	-	_
Axles, roller—			
Carriage, naval, R.M.L., wrought-iron-	1		
Sliding—	- 1		
inch × 3 inch (12 inch, 25 tons, to 7 inch, also turret 12 inch, 25 tons, to 9	i		
inch, and slide 9 inch service, to 64	ı		
pounder)	,,	0 5 6	0 6 1
inch × 2½ inch (64 pounder, also	1	0 5 0	0 5 6
wood, sliding, carriages, and slides) Turret—	"	" "	· • •
1 inch × 4 inch (12 inch, 35 tons)	"	0 6 9	0 7 5
Slides, wrought-iron—		İ	
1 inch × 1 inch × 41 inch (R.M.L. 11 or 12 inch, 25 tons)		1 1 8	1 3 10
1 inch × 1 inch × 41 inch (R.M.L. 10	"		
		1 1 8	1 3 10
inch)	» I	,	

ı

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Keys, continued—		£ s. d.	£ s. d.	£ a. d.
Wrought-iron-	(4.1)			
Split—				-
Axles, roller—		0		
Slides, wrought-iron— # inch × # inch × 4# inch (R.M.L.)			150	N.
9 inch, "Sultan")	10	-	0 19 6	1 1 5
Loop, 1 inch × 11 inch (R.B.L.)		1000	-	1 2 2 2 2
20 pounder, upper deck)	23	-	0 4 6	0 4 11
Flat, spindle, buffer, 12.5 inch to		Table 1	0 7 8	0 8 5
Hand wheel, R.M.L. 16 or 9 pounder	22		0 3 7	0 3 11
Spring lock with pocket	each	-	0 0 10	0 0 11
. Tap, water cart	**	-	0 1 6	0 1 8
Steel—			1	1
Capsquare, with chain—				
Beds, Howitzer 8 inch 6.6 or 6.3 inch	23		0 5 7	0 6 2
R.M.L. 7 pounder		_	0 3 4	0 3 8
Carriage, steel, naval, travelling,	27			1
R.M.L. 9 pounder	22	-	0 3 7	0 3 11
Carriages, wrought-iron—		-	200	2 4 26
Boat, R.M.L. 7 pounder, 200 lbs	77	-	0 2 8	0 2 11
Travelling R.M.L.—		150	0 3 6	0 3 10
Field {25 pounder Colonial	53		0 3 6	0 3 10
Mountain, 7 poun- 200 lbs	23	-	0 2 9	0 3 0
der, steel gun 150 lbs	22	-	0 2 9	0 3 0
(64 and 40 pounder guns,			100	1
Siege Sinch 70 cwt., 6'6 and		10 10 10		1
0 3 men nownzers	23	-	0 4 5	0 4 10
(8 inch howitzer, 46 cwt.	32		0 5 7	0 6 2
Carriages, wrought- 64 pounder, rear iron, top, over- 40 ,, ,,	22	-	0 4 9	0 5 3
bank, R.M.L. 25 ,, ,,	27	100	0 4 7	0 5 1
Limber, hook, with chains, R.M.L.—		To last		1000
Field and siege.	95	-	0 4 0	0 4 5
9 pounder and (Mark I)	33	-	0 5 5	0 6 0
Field { upwards \ (Mark II) 7 pounder, Colonial	35	_	0 4 2	0 4 7
Siege	22	-	0 6 7	0 7 3
R.B.L. gun, (a) Adjusting bolt	24	-	1000	1
6 inch (b) Forked, for hut of vent	21	-		-
(Mark I) (c) Head of vent	27	-		
Spring, for linch pins, 2nd class, arm	100		0 12 0	0 13 2
Ladders, forage, wagon	each		0 16 6	0 18 2
Lanterns, copper, fighting	33	0 15 8	-	-
Lanyards-	land.	1	120000	10000
Compressor, wood, land service	100	-	1 10 5	1 13 6
Friction tube—		1 -00	1 10 0	2 24 0
Garison	- 17	0	1 12 9	2 6 11
Turret vessels		1 =	3 11 2	3 16 2
CLong 64 pounder and upwards	37	-	2 16 6	3 0 3
1 64 pounder converted	16	I LOCAL	1	1 4 4 1
(71 cwt.)	25	-	2 16 6	3 0 3
Naval Short With block and pul-	11	The	1 16 4	1 18 6
Rocket ley	each	1	0 17 5	0 18 5
machine Without block and		1	- 41	
pulley	- AV	-		0 0 2
Rat-tail	100	-		0 14 4

	Ī	· · · · · · · · · · · · · · · · · · ·	Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Lashings, rope		£ s. d.	£ s. d.	£ s. d.
Derrick, white $\begin{cases} 4 & \text{inch, 5 fathoms} \\ 2\frac{1}{2} & \text{, 5} & \text{, } \\ 2 & \text{, 10} & \text{, } \end{cases}$	each	$\begin{bmatrix} 0 & 7 & 5 \\ 0 & 3 & 1 \\ 0 & 3 & 8 \end{bmatrix}$	_	=
Limber, naval, R.B.L. 12 or 9 pounder, and R.M.L. 9 pounder		_	0 1 0	0 1 1
Sheers, tarred \(\begin{pmatrix} 4 & \text{inch, 10 fathoms} \\ 2\frac{1}{2} & \text{inch, 5} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	0 11 0 0 2 5	_	_
Sheers, white, 4 inch, 35 fathoms Sling, for heavy gyn, 3 inch white rope (see Ropes).	"	2 11 2	_	_
Lead, packing, for sights of cast-iron S.B. guns (see Packing Lead for sights, page 307).			,	
Leaves, rough—	"	_	0 2 1	0 2 3
For drop sights	"	=	0 2 4	0 2 10 0 2 10
Brake, rear, racer— Steel, shaft, slide, wrought-iron, naval, R.M.L.—				
12 inch, 25 tons, Right	,,	-	1 7 8	1 10 5
"Belleisle" type \ Left 11 inch, "Téméraire" \ Right	"	_	1 7 8 1 7 8	1 10 5
type Left	,,	_	1 7 8	1 10 5
10 inch Right	,,	-	1 7 8	1 10 5
Wrought - iron, (12 inch, 25 tons,	"	_		1 10 5
central, with col- lar and nut, slide, and 10 inch	,,		1 2 3	1 4 6
wrought - iron, 11 inch, "Témé- naval, R.M.L. raire" type	,,		1 2 3	1 4 6
Wrought - iron, (12 inch, 25 tons,	h."			1
with key and 11 inch, "Teme-		_	1 4 1	1 6 6
pin, wrought- irou slide, naval, R.M.L.]"			
Cases, brass	100	_	16 14 8	17 13 10
gun, 32 pounder	"		1	
Compressor, steel— Bed, R.M.L. 8 inch, 6.6 inch and 6.3 inch howitzer	each	_	1 7 0	1 9 8
Carriages, naval, sliding, R.M.L.— Wrought-iron—				
Parkla plate 9 inch Service "Plucky"	,,	_	2 2 4 2 2 4	2 6 7
8 inch	"	-	2 2 4	
(9 inch	,,	_	2 2 4 2 2 4	2 6 7 2 6 7
9 inch 8 ,,	"	=	2 2 4	2 6 7
Single plate 7 61 tons	,,		2 2 4	267
1	,,	_	1 16 6	202
64 pounder (Mark I and II)	,,	_	1 14 2	1 17 7
Steel, 64 pounder { (Mark III) (Mark IV)	"	_	1 14 2 1 14 2	1 17 7
(/mam x x 1)	22	'	,	

		Rate.	
ORDNANCE.	Per	No. 1 Balance Shect.	No. 2 Balance Sheet.
Levers, continued—		£ s. d.	£ . d.
Compressor, wrought-iron, carriages, naval sliding, R.B.L. Boat { 12 pounder } 9 ,,, Gun vcssel, 20 pounder (Mark II) }	cach	0 6 5	0 7 1
Lifting, joint, Steel, 8 shaped	"	4 5 7 0 6 0	0 6 7
naval Wrought-iron, common Metal, clutch, retaining, carriage, garrison, wrought-iron, Moncrieff, R.M.L., 7 inch (Mark II) Steel—	"	0 2 0	0 2 2
A, with spindle and spring— B B T. guns		3 10 0	4 5 4
10.D. guils] [991 ont	",	3 10 0	4 5 4
13} "	,,	3 10 0	4 5 4
S.B.B.L. gun, 32 pounder, 42 cwt	,,	3 10 0	4 5 4
B, with spindle, stop and stop spring —		3 6 6	4 1 0
	"	3 6 6	4 1 0
25 pounder \{ \frac{22\frac{1}{2}}{13\frac{1}{4}}	,,	3 6 6	4 1 0
S.B.B.L. gun, 32 pounder, 42 cwt Wood—	"	3 6 6	4 1 0
Cart or wagon, sling Iron pointed—	"	094	0 10 3
Carriage iron Small port, R.M.L. 10 inch	,,	0 17 8	0 19 5
(Iransporting	,,	2 1 0	2 5 1 0 19 10
Heavy Light	"	0 18 0 0 14 6	0 15 10
Moncrieff R.M.L	,,		
9 inch	"	1 2 6	1 4 9
7 inch $\begin{cases} 4 \text{ feet 1 inch } \begin{cases} (Mark I) & \dots \\ (Mark III) & \dots \end{cases}$	"	1 0 0	1 2 0
4 feet 4 inches (Mark II)	"	1 2 0	1 4 2
R.B.L. 7 inch	"	100	1 2 0
$Crow \begin{cases} 7 \text{ feet} & \cdots & \cdots \end{cases}$,,	0 13 7	0 14 5
Iron shod {	"	0 12 0	0 13 2
Platform { interest of the state of the stat	"	0 4 5	0 4 10
Traversing, mortar, 13 inch, naval, and land	"		
servico	,,	0 14 0	0 15 5
14 feet	,,,	1 9 3	1 12 2
10 ,,	"	0 16 7	0 18 3
8 ,,	,,	0 11 0	0 12 1
Wrought-iron— Adjusting, with chain and key— Bed, R.M.L. 8 inch, 66 inch and 63 inch			
howitzers	,,	0 16 0	0 17 7
Steel, R.M.L. 64 pounder { (Mark III) (Mark IV)	,,	0 14 4 0 14 4	0 15 9 0 15 9
Wood, R.B.I Boat 12 pounder 9 , Gun vessel, 20 pounder (Mark II)	,,	0 6 0	0 6 7
Wrought-iron, R.M.L.— Poundle plate Poundle Pound	,,	0 16 3	0 17 11

		Rate.							
ORDNANCE.	Per	B	No. alan Shee	ce	No. 2 Balanc Sheet				
Levers, continued—		£	s .	đ.	£	ε.	đ.		
Wrought-iron—									
Adjusting, with chain and key-					i				
Carriage, naval, sliding—					1				
Wrought-iron, R.M.L.—					ì				
اخ ام	cach	0	16	3	0	17	11		
Single plate $\begin{cases} 8 & \cdots \\ 7 & 6 \end{cases}$ tons \vdots	,,	0	16	3	0	17	11		
7 ,, 95 cwt	"	0	15	4	0	16	10		
64 pounder (Mark I and II)	"	0	14	4	0	15	9		
Brake, band, gear, retaining carriage, garrison,					}				
wrought-iron, Moneriess—					1				
R.B.L. 7 inch	"				1	•			
(Mark I)	"								
R.M.L. 7 inch (Mark II)	",				l				
(44 pounder, 58 cwt	,,				ı				
Brake, shaft, connecting, gear, retaining, car-									
riage, garrison, wrought-iron, Moncrieff,									
R.M.L.—									
9 inch (Mark II)	,,								
7 inch { (Mark I)	"				ì				
Breech screw, with 4 fixing screws—	"								
B.B.L. (interrupted screw) gurs—					1				
(Mork I)	,,								
(Mark II)	,,	48	3	8	58		2		
25 pounder $\begin{cases} 22\frac{1}{2} \text{ cwt.} & \dots \\ 13\frac{1}{2} & \dots \end{cases}$,,	23	8	9	28		0		
	,, j	23	8	9	28 36		0		
S.B.B.L. gun, 32 pounder, 42 cwt	"	30	0	8	30	19	L		
Breech screw, R.B.L. screw guns, with 2 keep pins —					l				
7 inch	,,	6	14	3	7	10	4		
40 pounder	,,		12	0	1	0	8		
20 ,	,,		7	0	2		7		
12 ,	,,		17	1		1	6 6		
9 ,,	"		17 12	1 9	2 1	1 16	7		
Clutch— " ··· ·· ··	"	•	12	•	-	10	•		
Carriage, garrison, wrought-iron, Moncrieff,	I								
B.M.L., 9 inch (Mark II),	,,				1				
Platform, traversing, wrought-iron, R.M.L.—					1				
Casemate —	- 1				l				
Small port { 12.5 inch	"				į				
	"								
	,,								
To work within length—									
11 or 12 inch, 25 tons	- 1								
11 or 12 inch, 25 tons	"								
10 work within length— 11 or 12 inch, 25 tons	- 1			l					
10 work within length — 11 or 12 inch, 25 tons	"			į					
10 work within length — 11 or 12 inch, 25 tons	" " " "								
10 work within length — 11 or 12 inch, 25 tons	;; ;; ;; ;;								
10 work within length— 11 or 12 inch, 25 tons))))))))))								
10 work within length— 11 or 12 inch, 25 tons))))))))))))								
11 or 12 inch, 25 tons))))))))))								
10 work within length— 11 or 12 inch, 25 tons))))))))))))))								
10 work within length— 11 or 12 inch, 25 tons))))))))))))))))								
10 work within length— 11 or 12 inch, 25 tons))))))))))))))))))))))))))								

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Levers, continued— Wrought-iron—		£ s. d.	£ s. d.
Clutch— Platform, traversing, wrought-iron, R.M.L.— Casemate—			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	each		
12 inch, 35 tons "C" { Running back Traversing	,,		
(Traversing ("A" rear	22	1	
11 or 12 inch, 35 tons { ,, ,, , ∫ Central	"		
[Side	,,		
(" A " { Side Rear	22		
10 inch \ \(\(\cap \), \(\sum \) Central \(\cdot \).	,,		
Colue	,,		
"A" rear	"		
9 inch J "C" Central	,,		
"D" side	,,		
Connecting, hydraulic, rear, eccentric, shaft,	"		
with pin, carriages, wrought-iron, R.M.L.— [12 inch, 25 tons, "Belleisle"]			
Naval, sliding type	,,	1 19 7	2 3 7 2 12 2
Naval, sliding 11 inch, "Téméraire" type 10 inch, "Sultan "type	"	2 7 5	2 3 7
[12 inch, 35 tons	"	2 11 0	2 16 1
Naval, turret { 12 inch, 25 tons }	,,	2 7 5	2 12 2
[10 inch] Garrison, sliding—		1	
12.5 inch, small port	,,	8 0 0	8 6 0
12.5 ,, and 12 inch, 35 tons	,,	3 4 9	3 11 3
Double handed, carriage, wrought-iron, naval, turret, R.M.L.— 12 inch, 35 tons		0 17 2	0 18 11
12 inch, 25 tons	"	0 17 2	0 18 11
10 inch	"	0 17 2	0 18 11
Jamming— Carriages, garrison, wrought-iron—	ļ	l	1
Moncrieff, R.M.L., 7 inch (Mark I) with		1	
set screw	"	0 14 8	0 16 2
Sliding, R.M.L., double plate, 12:5 inch, small port		1 14 0	1 17 5
Carriages, wrought-iron, naval, sliding, R.M.L.—	"		
10 and 9 inch, "Sultan" type, and Left	,,	1 4 9	1 7 3
9 inch service Right	"	1 4 9	1 7 3
Right	",	1 4 9	1 7 3
8 inch { Left	,,	1 4 9	1 7 3
C1	"	0 16 10	0 18 6
Carriages, naval, wrought-iron, "Scorpion" R.M.L.9 inch, turret " "Wyvern"	,,	1 6 0	186
R.M.L.9 inch, turret ("Wyvern" Lifting, with collars and split keys, carriage,	١.,	1 6 0	186
garrison, wrought-iron, sliding, R.M.L.—			1
19:5 inch small nort \int Left	,,	!	İ
10 5	,,		İ
inch, 35 tons Right	"		1
,			

[•] Right or left according to carriage.

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Levers, continued—		£ s. d.	£ s. d.	£ s. d.
Wrought-iron—				
Nipping, with pins—				
Carriages, wrought - iron, garrison, R.M.L.—		1		1
12.5 inch, and 12 inch, 85 tons	each		0 19 2	1111
125 ,, small port	,,		1 6 3	1 8 11
Carriages, wrought - iron, naval,		i	1	1
R.M.L.—			Ī	l
Sliding—			l	
12 inch, 25 tons, "Belle- Right	,,		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 3
isle" type \ \ Left	"	_	1 1 2 2 14 1	1 3 3 2 19 6
11 inch, "Téméraire" Right	"	_	2 14 1	2 19 6
CD: 1.4	"		1 1 2	1 3 3
1 Holouico 1 Tage	,,		1 1 2	1 3 3
10 incn 5	, ,	l —	1 1 3	1 8 3
"Sultan" type { Right Left	,,		1 1 2	1 3 3
9 inch, "Sultan" type, left	,,	<u> </u>	0 12 7	0 13 10
Oinch Double plate Right	,,	-	0 13 8	0 15 0
amen a liter	. "	_	0 13 8	0 15 0
$rac{ ext{service}}{ ext{Left}}$ Single plate $\left\{egin{array}{c} ext{Right} & \dots \end{array} ight.$	' "		0 13 8	0 15 0
(Double plate left) "	=	0 13 8	0 15 0
8 inch Single plate, left	",		0 13 8	0 15 0
Turret.	l. "		1	İ
With 12 inch, 35 tons	H		2 19 2	3 5 1
bucares 12 mich, type	۳) ا		1 2 2	0 0 1
and 125 tons "Glatton"	lί	1		
loops 10 inch	۱۲,۰۰	1 -	2 14 1	2 19 6
("Prince Albert"	j ,,		0 18 0	0 19 10
9 inch { "Scorpion "	,,	-	0 18 0	0 19 10
["Wyvern"	,,	<u> </u>	0 14 6	0 15 11
Releasing—	1	ł	1	1
Breech screw, R.B.L. (interrupted	1	1	1	1
screw) guns— cinck (Mark I)	۱	-	ò 6 6	0 7 11
6 inch (Mark II)	,,	<u> </u>	0 6 6	0 7 11
(224 cwt	,,	l —	0 6 6	0 7 11
25 pounder { 13 } ,,	,,	=	0 6 6	0 7 11
Vent piece, 7 inch R.B.L. screw gun	,,,	-	0 6 2	0 6 11
Screw, compressor, platform, traversing	·		1	
wrought-iron, R.M.L., 125 inch—		1 _]	1
Casemate $\begin{cases} 7 \text{ feet recoil} & \dots \\ 6 & \dots \end{cases}$	"	_	1	1
ໄທ້ປານ	",	_	i	1
Dwarr {"D"	,,	-	Į.	1
Traversing, with key-	1			l
Also training slides; "Shannon".	۱	1 —	1 1 6	1 3 8
"Tought - Holl, ("Sultan" type	, ,,	_	1 1 6	
10.M1.12., 9 mcm	1 "	1	1	ı
And chain, socket, slides, wrought- iron, R.M.L. 7 inch, 90 cwt			1 0 7	1 2 8
Lifts, hydraulic, with levers, complete—	"		•	
Carriage, wrought-iron, garri- 12:5 inch	۱,,	-	64 0 0	
son, small port, R.M.L. [10 inch	1	l	51 0 0	59 8 0
Slide, wrought- 10 inch, "Sultan" type	,,	25 10 0	-	-
iron, R.M.L. [9 ,, "Raleigh"	,,	25 10 0	-	-
Lights—	100		4 11 7	4 17 9
Coast guard	1	=	71 6 0	
Illuminating wrecks { (Mark 111) (Mark 1V)	1	_	75 1 7	
(mare ra)	,,,	•	•	•

······································	T	Rato.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Lights, continued—		£ s. d.	£ s. d.
Coloured Green	100	9 13 4	10 5 9
l Red	"	7 13 3	8 3 0
Long General service, or Boxer's life-saving	,,,	5 8 6	5 15 4
Section, filled	each	0.36	0 3 9
Signal { Magnesium	100 cach	4 14 7	5 0 8 0 2 4
Limbers, wood, complete— Field, R.B.L.—			
Carriege	١,,	88 12 0	42 9 3
Wagon	,,	88 6 0	42 2 7
12 ,,	,,	39 5 0 39 4 0	43 3 6
9 ,,	,,	89 4 0 25 0 0	43 2 5 27 10 0
6 ,, Special	"	30 15 0	33 16 6
Field, S.B.—	"		
12 pounder { Carriage	, ,,	83 8 0	36 14 10
0	1 27	33 4 0 32 11 0	36 10 5 35 16 1
6 ,) ,,	32 10 0	35 15 O
8 ,,	,,	14 0 0	15 8 0
Howitzer—	1		
$ 82 \text{ pounder } \left\{ \begin{matrix} \text{Carriage} \dots & \dots & \dots \\ \text{Wagon} & \dots & \dots \end{matrix} \right. $	"	83 5 0 83 0 0	36 11 6 36 6 0
24 ,	"	82 11 0	96 16 1
12 ",	,,	82 10 0	35 15 0
$\int_{\mathbf{R},\mathbf{R},\mathbf{L}} \int 12 \text{ or 9 pounder.} \dots \dots$,,,	27 8 0	80 2 10
Navel J Co pounder	,,	22 15 0 27 8 0	25 0 6 30 2 10
R.M.L., 9 pounder, 8 or 6 cwt	,,	80 17 0	30 2 10 33 18 8
Siege—	"	** **	00 10 0
R.B.L. 40 pounder	,,	42 11 0	46 16 0
R.M.L. 64 pounder	,,	80 16 0	33 17 7
S.B. gun 32 and 24 pounder	,,	30 16 0 39 8 0	83 17 7 43 6 10
	"	30 9 0	83 9 11
Mortar { 8 ,,	",	30 8 0	83 8 10
Transporting, slides, R.B.L. 7 inch, siege equip			
ment	,,	30 0 0	33 0 0
Ammunition, R.B.L. 40 pounder		38 11 0	42 8 0
(Wrought-iron, heary, 12 tons	"	85 0 0	38 10 0
Sling Wood, service, to six tons	,,	33 5 0	36 11 6
Limbers, wrought-iron, complete—	1	}	
Field— Gatling gun, 0 45 inch R.M.L.—	,,	55 10 0	61 1 0
((Mark I) hody	,,,	61 10 0	67 13 0
(Mark II) ,,		64 10 0	70 19 0
16 ,, ‡{(Mark I) body (Mark II) ,,	,,	59 10 0 62 5 0	65 9 0 68 9 6
" '[(Mark II) ,,		115 0 0	126 10 0
(Mark I) body	"	58 15 0	64 12 6
9 ., § (Mark II) ,,	1 "	61 15 0	67 18 6

<sup>With grease box and spare linch pin and washer.
† With grease box, fuze box, 2 cartouches, oil can, iron key, 18 lifting straps and swingletree.
1 With grease box, 2 fuze boxes, oil can, 2 cartouches, iron key and swingletree.
§ With grease box, 3 fuze boxes, 2 cartouches, iron key and swingletree.</sup>

	_					Ra	te.				
ORDNANCE.	F	Per	Co	ntra	ct.	В	No. alan Shee	ice	В	No. alar Shee	ice
Limbers, wrought-iron, complete, co	ont.—		£	8.	d.	£	8.	d.	£	s.	d.
R.M.L.—						_	_	_	<u> </u>		_
7 pounder, 200 lb. steel gun, color S.B. 41 inch howitzer †	- 1	ach		_		59 30	0	0	64		0
Mountain service, R.M.L. 7 pounder	200	"		_		30	U	0	33	0	0
lb. steel gun I §		,,		_		41	10	0	45	18	0
R.M.L. 9 pr., 8 or 6 cwt.		"				48	ŏ	_	52		ŏ-
Mavai (7 pr., 200 lb. steel	gun	,,				40	0	0	14	0	0
[Gatling gun, 0.45 inch]		,,		_		10	_	0	44		0
66 inch gun		,,		_		63	0	0	74	16	0
64 pounder gun and 8 howitzer, 70 cwt. ¶	** !					68	0	0	7+	16	0
Siege, R.M.L. 40 pounder ++		"		_		1	10	Ö	85	5	Ö
8 inch,46		"		_		68	ŏ	ŏ	7.1	_	ŏ
Howitzer 66 inch	r 'l '	",		_		68	Õ	Ŏ	71		Ŏ
	## ,	,,				68	0	0	71	16	0
Ammunition, R.M.L. 40	pr.—	ĺ				L	_	_	l		
(Mark I) body	•• •	,,		_		59	0	0	64		0
Wagons { Forge { (Mark I) §§ (MarkII) §§	1 1	"		-		52 55		6 6	57. 61	.16	8
Sling, light, to 7 tons		"		_		67		0	74	_	8
Store		"		_		55	ō	6	60		7
Line, silk, for sighting ordnance		tein	0	0	6		_			_	
Links, chain, wrought-iron—	.					l			l		
Platform, traversing, wrought - B.M.L.—	- 1										
12.5 inch and 12 inch, 35 tons		- 1				ĺ					
Slide, R.M.L., turret, 12 inc	h, 35	- 1				ĺ			1		
tons, inside). Slide, R.M.L.—	- 1	1				1					
12 inch, 25 tons, "Belleisle" type	10	ol		_		0	3	5	0	3	9
11 inch, "Téméraire," also 12 inch						۱	-	•	۱	-	•
tons, turret		,,		-		0	7	0	0	7	8
10 inch, "Sultan" type, and "Herci	ıles"	,,		-		0	3	5	0	8	9
9 and 8 inch	•• ,	,,		_		0	3	3	0	3	7
Turret— (Inside, also plat	form								}		
wrought-iron,		Ì				ŀ			l		
12 inch, 35 tons inch and 12									1		
35 tons	1	,,		_		0	7	6	0	8	3
Outside	: ,	,,		_		0	7	7	0	8	4
12 inch, 25 tons (as 11	inch	l									
"Téméraire")	••	ł				0	P	Ľ	٦.	•	•
10 inch	•••	» i		_		יין	3	5	0	8	9

^{*} With gresse box, fuze box, oil can, 2 cartouches, iron key and swingletree.

P. .

[†] With grease box and 4 cartouches.

‡ With boxes for common and shrapnel shells.

§ With grease box, 2 fuze boxes, 2 leather boxes, 2 cartouches, and spare linch pin.

|| With grease box, oil can, and spare linch pin and washer.

|| These are interchangeable, except as regards the position of the fittings on

the spare arc.

boxes to carry the spare arc.

** With grease box, oil can, 2 check chains, padlock, check loop, 3 swingletrees,

and 2 spare linch pins and washers.

†† With grease box, fuze box, oil can, 2 cartouches, iron key, 10 lifting straps,

S swingletrees, and spare linch pin and washer.

11 With grease box, oil can, padlock, 3 swingletrees, and 2 spare linch pins and washers.

^{\$\$} With grease box, 6 dubbing, or soft soap boxes, 7 oil, paint, and turpentine cans, iron key, and swingletree.

				R	ate.			
ORDNANCE.		Per	Ba	o. 1 bind ieet	xe	Be	o. 2 lan	00
Links, steel, connecting carriage, wrought small port, R.M.L. 12.5 inch	iron,	each	£	ø. 4	đ. 7	£	e. 7	d. 1
Links, wrought-iron— Adjusting, brake lever, with pins and keys, car garrison, wrought-iron, Moncrieff, R.M.L.	Tiage,							
9 inch (Mark II)	••	pair						
7 , { (Mark I) (Mark II)	• • •))))			- 1			
Connecting, carriage, garrison, wrought-iron-		each						
	ht	,,						
$(Mark\ II)$ $\mathbb{R}_{\mathbf{Rar}}$ $\left\{egin{array}{ll} \mathbf{Lef} \\ \mathbf{Rig} \end{array}\right\}$		"						
OUT TO SET		**						
Small port { 12.5 inch { Right	••	"						
10 inch	••	,,						
12.5 inch, or 12 inch, 35 tons $\begin{cases} \text{Left} & \\ \text{Right} & \end{cases}$	••	"						
Linstocks, with cocks	••	,,						
Lithographs— R.C.D	••	,,	0	0	51	0	0	5
Coloured, small { R.G.F	::	"	0	0	3 7}	0	0	3 <u> </u>
Uncoloured, R.G.F		",	ŏ	ŏ	6	Ŏ	ŏ	7
Locks, spring, metal, with keys, plates, &c	., for							
Ammunition. 13 pounder hind	٠,		0	10	0	^	17	7
Ammunition, 13 pounder hind Wagon, fore	••))))	0		ŏ		17	7
9 or 16 pounder and upwa	rds	,,	_	4	4	0	4	9
Axletree, with pin	• • •	"	0	4 3	1 7	0	3	6 11
Loops								
Web, with hook, men's harness, light Wrought-iron—		,,	0	2	0	0	2	2
Breech, carriage, wrought-iron,		"	0		6	1	0 19	4 3
top overbank, R.M.L. 25		"	2	ő	ŏ	2	4	ő
Chain, check, R.M.L. 8 inch howitzer, 46	cwt.,		0	5		_	_	_
and 64 pounder gun	••	,,	U	J	0	0	5	6
25 to 9 pounder { Double Single	••	"	0	5 2	9	0	6	4
(Double	• • •	"	Ö	5	7	0	2 6	6 2
7 pounder, Colonial Single	••	,,	0	2	1	0	2	3
Limber, siege { Double Single	• • •	"	0	6 2	8	0	6 2	7 6
Wagon, ammunition, and store, Royal Art	iller y ,			_		_	_	
and general service, lock under	••	"	0	2	3 2	0	2	6 7
Sponge, R.M.L. \ 9 ,,	• • •	,,	ŏ	4	2	ŏ	4	7
Lubricators, cartridge, for R.B.L. guns—	••	,,	0	4	2	0	4	7
Drill, dummy { 7 inch		100	18		2	19	18	5
	••	"	13	17	9	14	17	3
Service— 7 inch		,,	6	1	3	6	9	9
64 pounder	••	,,	5	7	0	5	14	7
40 ,,	••	"	3 2	2 5		3	7 8	3
12 cr 9 pcunder		"	1	16	9	1	_ =	_
6 pounder		"	1	6	3	1	7	10

									R	ite.			
	ORDN	ANC	E.				Per	Ba	o. 1 land leet	e	Ba	o. 2 land	0
Luting, common Machines—							100 lbs.	£	s. 5	d. 6	£	\$. 11	d. 0
Hand, rifling, co	mplete.	with	two	files -	_					İ			
	7 inch			•••			each	3	7	9	3	15	10
1	40 pou	nder		••	••		,,		19	1	3	6	1
R.B.L. guns {		,,		••	• •	• •	,,		15	8	3	2	4
	12 or 9			• •	••	• •	,,	_	14 14	7 7	3	1	2 2
,		nder inch		••	••	••	"	12		9	14	_	9
	111			••	••	••	"	11	5	9	13	ì	ő
	10	,,		•••	•••	•••	"	10	4	ŏ	11	_	9
R.M.L. guns	₹ 9	,,		••	••	• •	,,	9	12	3	11	2	3
•	7	,,		••			,,	9	0	5	10	8	7
		pound		or 8	0 pour	ıder,	·	ء ا	٠.	•	-		_
Danka	(001	overte	OL.	••	••	••	,,	6	13	10	7	10	0
Rocket—	Rover						1	6	11	9	7	0	2
Life saving {	Buoyan	at .		• •	•••	• •	,,		10		13	7	õ
				[2	4 pound		"		11		10	2	2
Or troughs, le	ina serv	ice, ii	aics	1	9 ,,		,,	7	17	1	8	8	4
Or tube s — Signal War, Hales		•	•	••			,,	2	15	1	2	13	11
Complete	2. 24 г	munde	T. 8	ea a	ervice. v	with		i					
	ions and					•••	,,	9	11	10	10	3	1
Parts of-							1 "	1					
Cline	metal]	No 5 J	Wi	th pi	n	• •	١,,	0	3	7	0	3	10
Crips,	metal,	10.0	Wi	thou	t pin	• •	· ,,	0	2	9	0	3	0
	nacles, l		Me	tal. 1	no veab le		,,		17	2 7	1		4
			Iro	n, ux	ed	••	"	0	7	7	0	8	2
Magazines—	Rocket	a or G	atli	n <i>o</i> r or 1	ine#		1	lı	17	7	1	19	10
Boat Service	R.B.L.				• • •	••	"	1 2	15	ò	2	18	4
	R.M.L	. guns	İ	••	••	••	,,	2	5	9	2	8	6
	h beare			••			",	3	9	4		13	6
ι,,	truck	8 .	•	• •	• •		,,	7	16	6	8	5	11
Rocket cutter§	••	•	•	••	• •	• •	100	199	18		211		6
Mallets, tampe		-44		. ••	• •	••	each	0	0	8	0	.0	8
Mandrils, wood Match—	i, ior b	ottom	3	••	••	• •	100	3	7	5	3	11	6
Quick					•		ICO Iba	5	8	. 4	5	14	7
Slow	•	:		••	••	•••	cwt.	2	5	ō	"		•
Heasures, copp	er, pa	wder	_				1	1 -		•	ļ		
Fine grain, 1 oz					••		each	0	2	0	0	2	1
For diaphragm	Shrapn	el bur	sters	_			1	١.	_				
12 oz	• •	•	•	• •	••	• •	,,	0	5	0	0	5	4
		•		••	••	• •	"	0	4	6	0	4	
8 ,,		•	-	••	••	••	"	0	4	1	0	4	
80 drams			•	• •	• • •	••	"	1 0	3		0	_	
80 drams 70 ,,	• •	•		_			. ,,	, ,	u	▲ U	, 0	- 4	_
80 drams 70 ,, 60 ,,	••	•	•	••	••			10	3	7	10	3	10
80 drams 70 ,, 60 ,,	••	•	•	••	•••	• •	,,	0	3 3	7 7	0	_	
80 drams 70 ,, 60 ,, 50 ,,	••		•	••	•••		"	0 0	3 3 3	7 7 6	0 0	3	
80 drams 70 ,, 60 ,, 50 ,,	• • • •	•	•	••		••	,,	0	3	7	0	3	10

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For detail of contents see §4047 List of Changes.

† ", ", $1180 ", amended by §4047.

‡ ", ", $4047 ", amended by §3699 and §4047.

Note.—Value of contents not included in above rates for magazines.
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						l		Rat	e.				
·	OR	DNAN	ice.			Per	Contract	B	io. Ilan Leri	ce	Ba	o. S lan hec	œ
•					,		£ s. d.	£	s.	d.	£	s .	•
leasures, 20 lb.						100		109	11	4	110		
10	••	••	••	••				107	11 1		116 113	2 10	1
10 ,,	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••		"	_		15	ő	83	9	
8 ,,					•••	,,		67	4	5	71	5	
7 ,,	• •			••		"		60	ī	1	64	3	
6 ,,				• •		"		52	17	9	56	ĭ	
5 ,,		• •		• •		"		45	7	Ō	48	ī	
4 ,,				• •		,,		39	19	o	42	6	1
3 ,,	• •	• •		• •	••1	,,	-	32	3	4	34	1	1
21,,	• •		• •	• •	;	,,	_	80	0	0	31	16	
2 ,,	• •	• •		• •		,,	_	29	7	0	31	2	
1 "		• •	• •		••	,,	-	23	9	11	24	13	
12 oz.			• •	••	• • •	,,	_	20	16	8	22	1	
8,,	••	• •	••	• •	• • •	,,	_	18	9	0	19	11	
4 "	• •	• •	• •	• •	•••	,,	-	14	6	8	15	3	1
3,,	••	• •	••	• •	••	,,	_	1	10	0	14	6	
21,,	• •	• •	••	• •	••	,,	_	12	2	3		16	
2,,	• •	• •	••	• •	•••	,,			17	1	12		
1, "	••	• •	••	• •	•••	,,		10		10		12	_
ŧ "	• •	••	••	• •	•••]	,,		_	19	0		10	1
t,,		,		• •	•••	,,		9	16	3	10	8	
Draw off Filling, 1 Irrors, fo	gur pou 2 pine 35 6½ pine 90 8 pine 25 17½ p gallon, or exam	n boat, inder its, nava ton, tu- nts, nava cwt. ts, nava tons ints, na R.M.L ining g	uns	nder a: L. 12 i d 11 in f.L. 7 i .L. 12 i M.L. 10 service	inch, ch inch, inch,	each ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	- - - - - 0 12 6	0 0 0	10 11 12 12 13 10	11 0 1 2 6 5	0 0 0	12 13 13 14 11	1
irrors, fo H.M.S.— Inside		···		o. sign	rs or	,,	_	0	4	6	0	5	
Outside aves, wh		••	••	••		"	_	0	9	0		10	
Metal, wit		lta ma	nntain	7 [400		,,	-	2	7	6		12	
pounder	• ••	••		\begin{cases} 200 \\ 150 \end{cases}		"	=	2 2	2 4	7 6	2 2	6 8	_
Wood, in				/c+ ·	, ,					_!	_		
1st Clas	* \ W	gon, sl	art slin		nch)	"	_	0	11	6 4	0	12 15	1
2nd ,,	He	Bvy (15	inch)	••	••	"	-	0	6	4	0	7	
	Llg -: 10 }	ht (13	ncu)	• •	•••	,,	_	0	5	9	0	5	
3rd "	(12 in	cn)	••	• •	•••	. ,,	_	١٧	4	ų	0	4	
eedles-						do-	0 0 3	1		ļ			
Brass, 4		(a:-	ol.	••	••	doz. cach	0 0 3	.l	_	i		_	
Phosphor		(*	,	.,		doz.	0 0 4	1	_			_	
	steel, m, 6 in		lete w	ith sp	ring,		0 10 0	1					

^{*} Has a metal cock, and is graduated to show 2 quarts, 1 quart, 1 pint, and † pint.

			R	ate.			
ORDNANCE.	Per	B	lo. I lan hect	ce	Ba	lan hect	ce
futs, metal— Adjusting, with 3 feathers, carriages, naval, sliding,		£	8.	d.	£	8.	d
R.M.L., wrought-iron—				- 1			
9 and 8 inch, and 7 inch, 61 tons— Double plate, also 9 inch "Plucky"	each	2	10	0	2	15	(
Single ,,	,,	ĩ	Õ	ŏ		2	ò
7 inch, 90 cwt	,,	2	8	0	2	12	10
64 pounder (Mark I and II), and carriages, steel (Mark III and IV)	Į	2	1	6	2	5	8
Brake, gear, rear racer, slides, wrought-iron, R.M.L.—	"	_	•		_	Ū	•
11 inch, "Tóméraire" type	,,	0	16	6	0	18	2
Adjusting { 12 ,, 25 tons, "Belleisle" type, and 10 inch		0	16	0	0	17	,
Check, 11 or 12 inch, 25 tons, and 10 inch	pair	ŏ	7	6	ŏ	8	
Compressor, carriage, naval, sliding—	1	^	10		Δ	14	
Steel R.L.B. 6 inch $\left\{ \begin{array}{llll} \mathbf{Left} & \dots & \dots \\ \mathbf{Right} & \dots & \dots \end{array} \right.$	"		13 13	0		14 14	4
Wrought-iron, R.M.L.—	"	-			-		
9 and 8 inch, and 7 inch, 6½ tons— Double plate, also 7 inch, 90 cwt., and				1			
and the second of the second o	each	1	3	3	1	5	
Single plate	,,	1	2	4	ĩ	4	
64 pounder (Mark I and II), and carriages, steel (Mark III and IV)		0	19	6	1	1	
Wood, R.B.L., 12 or 9 pounder, boat, also	"		~~	٦	•	-	
20 pounder, gun vessel (Mark II) Compressor, carriages, naval, turret, wrought-iron,	"	0	11	1	0	12	:
B.M.L.— 12 inch, 25 tons, \(\) Lest		1	14	4	1	17	
"Monarch" type Right	"		14	4		17	
"Scorpion" Left	,,	1	2	4	1	4	
9 inch { Left	"	1	2 6	4	1		
C" Wyvern" { Right	"	1	6	0	ī	8	
Screws, adjusting, platform, traversing, wroughtiron, R.M.L.—							
Small port	,,						
Lever clutch, 12.5 inch Casemate { 7 feet recoil 6	"						
• 12.5 inch Dwarf { "C" " }	"	ĺ			l		
7 fact recoil	"	İ			1		
Stop, compressor, \int Casemate $\left\{ \begin{array}{l} 6 \\ 6 \end{array} \right\}$, ,	"	l					
Stop, compressor, Casemate { 7 feet recoil } 12.5 inch Dwarf { "C" " }	"	l					
iron R.M.L. 12:5 inch-	,,				·		
Casemate 7 feet recoil	,,						
6 , ,	"						
Dwarf { "D" : : : :]	"						
Screw, elevating, carriage, garrison, cast-iron	"	0	9	11	0	10	1
Screw, elevating, oscillating, garrison, wood, sliding, carriage—		l			1		
R.M.L. 7 inch, and S.B. 56 pounder.		1			1		
Also rear chock, R.B.L. 7 inch, and S.B.	,,	1	. 5	4	1	7	1
10 inch, 86 cwt., and 68 pounder, 95 cwt.					1		
R.B.L. 40 pounder, R.M.L. 24 pounder, 58)							
R.B.L. 40 pounder, R.M.L. 23 pounder, 58 cwt., and S.B. 32 to 18 pounder Also rear chock, R.B.L. 64 pounder, 61 cwt.,	,,	1	. 0	2	1	9	

			Rate.	
	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Nuts, metal, continued— Screw, elevating, carriages, naval, wood,		£ s. d.	£ s. d.	£ s. d.
R.B.L. 7 inch	each	_	0 9 11	0 10 11
And common 64 cwt R.B.L. 40 pounder			0 10 3	0 11 3
Nuts, screw, fixing needle in bolt, R.B.L. guns, 6 inch.	,,	_		
Nuts, steel, screw, elevating, carriage, wrought-iron, garrison, small port, R.M.L.	,			
12.5 inch	,,	_		
Nuts, wrought-iron— 12.5 inch to 7 inch (Mark I) For gas check plugs With shoulder, 12.5	100	_	3 15 8	402
inch to 9 inch (Mark II)	,,	_	3 6 2	3 10 2
Jamming, with screw, carriage, garrison, wrought-iron, R.M.L., 12.5 inch, small				
now))))	=	3 4 10	3 19 1
Vent, R.M.L. guns { 16 inch	each	0 5 10	3 4 10	3 19 1
Ordnance, old— Bronze	ton	70 0 0	_	_
Cast-iron Ordnance without sights—	**	3 15 0	_	-
Bronze, rifled guns—	each		61 6 7	69 4 2
9 pounder, 8 cwt. 7 (Mark I), 224 lbs.	"	=	30 6 1	33 9 5
" (Mark II), 200 lbs. Bronze, smooth bore — Guns—	,,	_	27 15 2	30 11 5
12 pounder, 18 cwt 9 13	,,,		126 19 6 91 19 6	130 13 10 94 13 10
6 ,, 6 ,,	"	_	45 19 6	47 17 10
[3 ,,	,,	-	24 19 6	26 5 10
$\begin{cases} 2\frac{1}{4}, & \dots & \dots \\ 2\frac{1}{4}, & \dots & \dots \end{cases}$	"	=	20 19 6 18 19 6	22 1 10 19 19 10
Howitzers—	.,			
4 ² inch, Cochorn, 2 ¹ cwt	,,	_	20 19 6 119 19 6	22 1 10 123 19 10
32 pounder, 17 cwt	"	_	91 19 6	94 13 10
24 " {S.S. 13 ",	"	-	91 19 6	94 13 10
12 , $\begin{cases} L.S. & 7 , \\ S.S. & 6 , \end{cases}$,,	_	53 9 6 45 19 6	55 13 10 47 17 10
" [S.S. 6 ,,] 5½ inches, 1½ cwt., or royal	"		10 19 6	11 11 10
Mortars { 43 ,, 3 ,, or Coe-	,,	_	9 13 6	[10 6 4
Cast-iron, smooth bore — Carronades—	"			
	,,	-	38 0 0	38 4 9
68 pounder, 36 cwt	,,	-	24 0 0 19 0 0	24 4 9 19 4 9
42 , 22 ,,				
42 , 22 , 82 , 17 ,	,,	_	15 00	
42 , 22 ,	**	=	15 0 0 12 0 0	
42 , 22 ,		=	12 0 0 8 0 0	12 4 9 8 4 9
42 ,, 22 ,,	"	=	12 0 0	12 4 9

^{*} Not including cost of proof.

	Rate.			
ORDNANCE,	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
rdnance without sights, continued— Cast-iron, smooth bore*—		£ s. d.	£ s. d.	£ s. d.
Guns- (65 cwt	each	-	67 2 0	67 7
8 inch 60 "	"	-	62 2 0	62 7
04 m	98	_	56 2 0	
(118	23	_	52 2 0	
68 pounder { 112 cwt	23	_	114 2 0 97 2 0	114 7
Car and	"		99 2 0	
56 pounder \ 87 ,,	"	1	89 2 0	89 7
42 pounder \ 84 cwt	33	Ξ	86 2 0	86 7
[0/ ,,	22	-	69 2 0	69 7
63 ,,	,,	=	65 2 0	
58 ,,	**	-	60 2 0	60 7
56 ,,	55	-	58 2 0 52 2 0	58 7
45 ,,	22		52 2 0 47 2 0	
C50 owt	39	3	52 2 0	52 7
32 ,, \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	22	1-0	50 2 0	50 7
42 cwt	33	1-0	44 2 0	
40 ,,	**	_	42 2 0	42 7
39 ,, ., ,.	21		41 2 0	
32 ,, 25	23	=	34 2 0	34 7
CEO must	27		27 2 0 48 3 0	1000
1.49	33		46 6 0	48 7 46 10
41 "	21		39 16 6	
24 " 40 "	"	_	38 18 0	
33 ,,	"	_	32 8 6	
(20 ,,	**	-	20 8 0	20 12
(42 cwt	22		40 15 0	
38 ,,	27	-	37 1 0	37 5
18 " 22 "	22		22 5 0 20 8 0	200
15	23		15 15 6	16 0
[34 ,,	**		33 7 0	33 11
12 ,, {33 ,,	11	-	32 8 6	32 13
22 ,,	23	-	22 5 0	22 9
28 ,, .,	23	1-1	27 16 0	28 0
9 ,, {24 ,,	2.5	_	24 2 0	24 6
6 , 17 ,	23	_	26 17 6	27 2
B.L., interrupted screw, 32 pr., 42 cwt.	22	Ξ	26 17 6	27 2
[10 inch, 42 cwt	33	-	43 7 6	43 12
Howitzers 8 ,, 22 ,,	"	-	23 12 6	23 17
51 ,, 16 ,,	**	-	17 13 6	17 18
Mortars—		1 0 0		
13 inch	33	1 0 0		
Sea ser- cwt. 4 ,, 5 ,, O.P	33	- 3		120 19 120 19
vice 81 cwt	33		98 1 5	
Land service 36 owt	**	_	44 1 5	44 3
10 inch { Land service, 18 cwt.	22	-	22 8 10	
Dea 11 02 11	"	-	63 4 10	
8 inch, Land service, 9 cwt Cast-iron, R.M.L. converted guns—	"	-	9 5 10	9 8
80 pr., 5 tons, from 68 pr., 95 cwt	,,		250 6 0	267 1 7
Not including cost of proof.	_	No. 1 B. S.	No. 2 B.	
These prices are made up as follows:		£ s. d.	£ s.	

. £250 6 0 £267 1 7

			Rate.			
ORDNANCE.	Per	No Bala She	nce	B	No. alar hee	ice
Ordnance, without sights, continued— Cast-iron, R.M.L. converted guns—		£	. d.	£	8.	₫.
64 pounder \(\frac{71}{58} \text{ cwt.} \\ \\	each	201	5 2	222	15	3*
64 pounder { 58 cwt	,,	193 1	3 5	215	2	6•
Steel, R.M.L., 7 pounder-				Ι.		
190 lb. (Mark I)	,,	48 1			15	1
150 ,, (Mark II and III)	,,	34	_	39	8	7
200 ,, (Mark IV)	,,	83			13	
400 ,, (Mark I)	,,	78 1	7 10	95	17	9
Wrought-iron, R.B.L. (interrupted screw) guns,		i		i		
complete (with articles as described in pages 305)		00-				
6 inch { 80 cwt. (80 pr.) (Mark I)	"	605 (831 1		1.01	_	
(81 cwt. (Mark II)	"	405 10				811
25 pounder $\begin{cases} 22\frac{1}{2} \text{ cwt.} & \dots & \dots \\ 13\frac{1}{4} & \dots & \dots \end{cases}$,,	342	-			9 10
Wrought-iron, R.B.L., screw guns, complete (with	27	J-22 (, ,	"		0 10
articles as described in page 306)— 7 inch—						
(Land service		396 14	. 1	144	5	0
82 CWL 1 9	**	398		415	_	2
72 cwt. land service	"	465		521		10
40 pounder, 35 cwt., and 32 cwt.†—	"		•		-	
(With inex ment mines	,,	206 1	6 9	231	7	4
Land service { with from vent piece	"	207 1	10	232	16	6
Ì " imm	"	206 11	4	231	13	8
Sea ,, { ,, steel ,,	,,	207 17	5	233	2	9
20 pounder!—		l		ĺ		
16 cwt., land service				1		
With iron vent piece	,,	116 17	_	131	-	10
,, stecl ,,	,,	119 () 1	133	11	4
13 or 15 cwt., sea service—				l		
With iron vent piece	,,	117 2		131	. 8	11
,, steel ,,	"	119	6	133	16	4
12 pounder, 8 cwt.—				١,,		
Land service { With iron vent piece	"	81 11	_			10
[,, steel ,,	"	83 (-	93 91		7
Sea ,, { ,, iron ,,	,,	81 16 83 1			17	1
9 pounder, 6 cwt,—	,,	93 12	. 0	93	11	10
Tand comice		71 17	7 8	80	14	9
900	,,	72 2	_	80		9
6 pounder, 3 cwt.—	"	""		٦	10	•
T		47 10	4	53	8	6
R	"	47 14	_	53	-	8
Sea ,,	,,	## L'		~		9

```
* These prices are made up as follows:
                                        No. 1 B. S. No. 2 B. S.
                                                                    No. 1 B. S. No. 2 B. S.
                                                                   £ s. d. £ s.
60 2 0 60 7
133 11 5 154 15
                                                                                          ري
م
0
6
                                         £ s. d. £ s. d. 67 2 0 67 7 0 134 3 2 155 8 3
     Value of original gun
     Cost of conversion ..
                                       184 8
                                      £201 5 2 222 15 3 £193 18 5 215 2 6
```

[†] If with steel tubes, £28 5 0 No. 1 B. S., and £31 12 10 No. 2 B. S., extra. ‡ If with steel tubes, £14 4 0 No. 1 B. S., and £15 17 11 No. 2 B. S., extra. § This is a Contract rate.

Solitation Sol	Autiliai's annulus D.D.V.	6 i	nelı.	25 pounder		
Electricating, with two steel pivots, two pins, keep, and five screws, fixing	Articles to complete R.B.L. interrupted screw guns, on preceding pages.	(80-pr.)		22½ cwt.	13} cwt.	
Retaining, carriers, with two screws, fixing 1	Brackets—	1	0	0	0	
Retaining, carriers, with two screws, fixing 1	Elevating, with two steel pivots, two pins,					
Sight, trunnion, with three screws, fixing Carriers, complete— With hinge pin	keep, and five screws, fixing	1	1*	lo	0	
Sight, trunnion, with three screws, fixing Carriers, complete— With hinge pin	Retaining, carriers, with two screws, fixing	1	0	0	0	
With hinge pin With hinge pin, washer and keep pin With hinge pin, washer and keep pin Catches— Carrier Clip, retaining, lever Clips, retaining, for carrier, with spiral spring and stud Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, retaining, obturating server. Discovery, fixing, or Discovery, fixing, or Discovery, for elevating arc, with plate, elevating, with two screws, fixing, for Discovery, for elevating arc, with plate, elevating, for Discovery, for elevating arc, with plate, elevating, for Discovery, for elevating, and four screws, fixing, for Discovery, fixing, or Discovery, fixing, or Discovery, fixing, or Discovery, fixing, or Discovery, fixing, or Discovery, fixing, or Discovery, fixing, or Discovery, fixing, or Discovery, fixing, or Discovery, fixing, or Discovery, fixing, or Discovery, fixing, for D	Sight, trunnion, with three screws, fixing	0	1	0	0	
With hinge pin, washer and keep pin Catches Carrier Clip, retaining, lever 1 1 1 1 1 1 1 1 1	Carriers, complete—		1			
Catches— Carrier Clip, retaining, lever Clip, retaining, for carrier, with spiral spring and stud Cups, obturating, small Discs, brass, vent bolt. Cups, obturating, small Discs, brass, vent spring and two nuts Discs, brass, carrier, with spring and two nuts Discs, brass, carrier, with spring and two nuts Discs, brass, carrier, with spring and two nuts Discs, brass, carrier, with spring and two nuts Discs, brass, carrier, with spring and two nuts Discs, brass, carrier, with spring and two nuts Discs, brass, carrier, with spring and two nuts Discs, brass, carrier, with spring and two nuts Discs, brass, carrier, with spring and two nuts Discs, brass, carrier, with spring and two nuts Discs, brass, carrier, with spring and two nuts Discs, brass, carrier, with spring and two nuts Discs, brass, carrier, brass, carrier, brass, carrier, brass, carrier, brass, carrier, carrier, carrier, carrier, carrier, carrier, carrier, carrier, carrier, carrier, carrier, carrier, carrier, carrier, carri	With hinge pin		1†	1†	1†	
Carrier	With hinge pin, washer and keep pin	1	0	0	0	
Clip, retaining, lever	- · <u>- · · · · · · · · · · · · · · · · ·</u>					
Clips, retaining, for carrier, with spiral spring and stud				_	1	
Spring and stud	Clip, retaining, lever	1	1	1	1	
Cups, obturating, small Discs, brass, vent bolt	Clips, retaining, for carrier, with spiral		l .			
Discs, brass, vent bolt. 3		0	1	1	1	
Heads, vent			-	1	1	
Holders, needle— Electrical, with screw nut 1					0	
Mechanical, with screw nut		0	1	0	0	
Mechanical, with needle, spring, and screw nut		l _	_			
No. No.	Electrical, with screw nut	1	0	0	0	
Pieces, pivot, for elevating arc, with plate, elevating, 1 steel pivot, pin, keep, and four screws, fixing, or 0 0 1 Racks, elevating, with two screws, fixing, for Varasseur's carriage.* 0 0 1 Pins, friction tube 0 0 1 Plates—Guide 0 0 1 1 Ringe, with screws, fixing ft 0 0 1 </td <td>mechanical, with needle, spring, and screw</td> <td>_</td> <td>j _</td> <td>_</td> <td></td>	mechanical, with needle, spring, and screw	_	j _	_		
Screws, fixing, or		1	0	0	0	
Screws, fixing, or	Pleces, pivot, for elevating arc, with plate,	i	1	Ì	Į	
Racks, elevating, with two screws, fixing, for Varasseur's carriage.*	clevating, I steel pivot, pin, keep, and four	١ .		_	١ ـ	
Varasseur's carriage.* Pins, friction tube	Books alamatica with Assault C.	, 0	0	1	1	
Pins, friction tube	Macks, elevating, with two screws, fixing, for	}			ł	
Plates		١ .			١.	
Guide		0	U	, .	1	
Hinge, with screws, fixing	Onida	١ ^		١.	١.	
Rings, sight, bronze, with six screws, fixing 1					ļ	
Screws, breech, interrupted thread— With lever, clip retaining, and four screws, fixing	Pings, with screws, nxing			_	1	
fixing	Screws, breech, interrupted thread—	1	0	١	0	
With lever, safety slide, hammer, and clip, retaining	With lever, clip retaining, and four screws,		l I	Ī	1	
Screws, preserving—		0	1	1	1	
Screws, preserving—		İ	1		l	
Bracket Selevating Seleva	retaining	1	0	0	0	
Bracket retaining	Screws, preserving—	1			i	
trunnion sight 0 6 0		-		-	0	
trunnion sight 0 6 0	Bracket { retaining	_		0	0	
Sockets, sight, with set screw, centre hind 1 1 0 Spindles for cups, with spring and two nuts 0 0 1 Vents—					0	
Sockets, sight, with set screw, centre hind 1 0 Spindles for cups, with spring and two nuts 0 1 Vents—	Klevating plate				4*	
Spindles for cups, with spring and two nuts 0 0 1				_	2*	
Vents-			1		0	
		0	0	1	1	
	Axial, with washer	0	1	0	0	
		0	0	1	0	

[•] Or such other elevating attachment, or preserving screws for ditto as may be required for the particular nature of carriage on which to be mounted.

† Consisting of carrier, with plate cover and four screws, fixing, having within lever A, spindle and spring for ditto, and lever B, spindle, stop, and spring for ditto.

‡ Three screws for 6 inch, two screws for 25 pounder.

	7	inel	1.	40-	pr.	2	O-pr		12-	pr.	9-I	or.	6-p	or.
Articles to complete R.B.L. screw guns, on page 304.	8 cw		72 cwt.	35 32 d		16 cwt.	15 cwt.	13 cwt.	80	wt.	6 e	wt.	3 0	wt.
	land	sen	land	land	sea	land	sen	868	land	sen	land	sea	land	sen
Crutches, with screws Eyes, elevating Levers, with two keep pins Patches, elevating Pieces, pivot, complete Pieces, vent Pins, friction, tube Plates, guide Rings Indicator Tappet Saddles, metal, with screws Screws Breech Copper, set Plate, elevating Preserving Crutch Elevating, plate Friction tube pin Guide plate	000100011111100000111	0 0 1 0 0 0 1 1 1 1 1 1 1 0 0 0 0 0 0 0	0 0 1 0 0 1 0 0 1 1 1 1 1 0 0 0 0 0 0 0	0 0 1 0 0 1 0 0 1 1 0 0 0 1 1 0 0 0 0 0	1 0 1 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	0 1 1 0 0 0 1 0 0 1 2 0 0 0 0	1 0 1 0 1 1 0 1 1 0 1 2 3 0 0 0	1 0 1 0 1 0 1 0 1 2 3 0 0 0 0	0 1 1 0 0 0 1 0 0 0 1 0 0 1 0 0 0 0 1 0	1011010101200000	0 1 1 0 0 0 1 0 0 0 1 2 0 0 0 1	101110110110011000000000000000000000000	0 1 1 0 0 0 1 0 0 0 1 0 0 1 0 0 0 0 0 0	10110101 010 0000

		Rate.				
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
Ordnance without sights, continued— Wrought-iron, R.B.L., wedge guns— 64 pounder, 61 cwt	each "	£ s. d 514 16 4 247 7 6	517 4 9			
Guns— 17-72 inch, 100 tons 16 inch, 80 tons		10,075 18 8	12,140 19 1			
12.5 inch, 38 tons { (Mark I) }	37	3,197 2 4	3,666 4 5			
12 inch, 35 tons	15:	2,226 1 5	2,454 13 4			
12 inch, 25 tons (Mark II)	23	2,371 14 10 2,021 9 2	A COLUMN TWO IS			
11 inch, 25 tons (Mark II) (Mark II)	"	1,628 19 7	2,338 4 (1,807 2 11 2,054 10 11			
10 inch, 18 tons (Mark I)	11	1,145 3 5 1,242 12 9	1,313 5 5			
9 inch, 12 tons (Mark I)	11 11	1,024 19 8 856 4 6 791 19 9 848 14 3	938 7 6 898 0 6			

			R	ate.			
ORDNANCE.		No. 1 Balance Sheet.			В	No. alan	CO
Ordnance without sights, continued— Wrought-iron, without fittings— R.M.L.—		£	s .	d.	£	8.	đ.
Guns—		004	^	•		•	_
8 inch, 9 tons (Mark I) (Mark II and III)		824 589	9	6 0	903 660	15	5 8
(Mark I)	1 "	831		8	968	3	6
(Mark 11)	1 "	479		8	535		ıĭ
7 inch, 7 tons (Mark III)	1 "	479		8	535		11
L(Mark IV)		540	14	8	611	18	6
7 inch, 61 tons (Mark I)	,,,	649	_	1	755	_	11
(mark II and III)	, , ,,	445		5	501	9	6
7 inch, 90 cwt. { New (Mark I)	" "	420	4	4	486	8	11
(neducea	1 "	409	10	8	500	^	2
6.6 inch, 70 cwt	1 "	376	3	7	405	0 10	11
64 pounder, (Mark II)	1 "	230	6	8	253	12	9
	1 "	219		ĭ	244	5	5
64 cwt. (Mark III) Iron tube Steel ,,	1 "	315	3	4	368	9	4
40 pounder, 85 cwt. (Mark I)	٠,,	193	0	8	213	0	3
((MAPE 11)	٠,,	212	9	8	239	6	1
25 pounder, 18 cwt	,,	148	2	2	166	6	2
16 pounder, 12 cwt	,,	101	3	8	116	8	.3
13 pounder, 8 cwt	1 "	117 89		0	133 105	4 2	11
9 pounder, \(\) Land service (Mark I) 8 cwt. \(\) Sea service (Mark II)	1 "	87	1	3	96	2	4
9 pounder, Sea service (Mark I)	1 "	67		11	77	4	5
6 cwt. Land service (Mark II) Howitzer—	1	80		10	90	8	10
8 inch, 70 cwt	۱,,	392	18	6	479	1	8
8 inch, 46 cwt	,,	287	2	1	324	7	1
66 inch, 36 cwt	,,	258		_5	308	8	10
6.3 inch, 18 cwt	,,	167		11	193	7	7
Smooth bore, 100 pounder, 6t tons	"	709	5	6	789	7	0
Outriggers, wrought-iron— Limber, siege, carriage, wrought-iron		۱	10	10	۱۸	11	11
Platform wagon	,,	ŏ		7		12	^ 9
Packing, lead, for sights of cast-iron smooth				•			
bore guns—	ı		_				
Fore sight { Thick	,,	ļ	0	83	0	0	44
(Thick	1 "		0	21		0	3 4
Hind sight 4 min	1 "	l ŏ	0	3 <u>1</u> 2 <u>1</u>		ŏ	3
Packings, leather— Jack, hydraulic, rear roller, carriages, wrought-	. "	ľ	Ů	~3	ľ	Ů	Ü
iron—	1	l					
Garrison, R.M.L., 12.5 inch, and 12 inch, 8		1					
tons, pieces, 11. (See Naval R.M.L., 12 inch	,				1		
85 tons, to 10 inch, turret.)		٦		0	١؞		10
Naval, B.M.L. 12 Sliding, pieces, 7 Turret, also 35 tons, and gar		0	3	6	10	9	10
inch, 25 tons, 7 rison, 12:5 inch, and 1:		1			Ī		
to 10 inch— inch, 85 tons, pieces, 11	٦, ,,	١٥	6	1	0	6	8
Ram, plunger, stop valve, &c., lifting gear, car		1	-	_	۱	•	_
riages, wrought-iron, naval, turret, R.M.L.—	1	1			1		
12 inch, 35 tons, pieces, 19		0	10	2	0	11	2
11 or 12 inch, 25 tons, and 10 inch		1	_	_	1 -	• •	
pieces, 15	+ ,,	1· 0	9	5	÷	10	4
•				υ	2		

			Rate.	
ORDNANCE.		Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Pads, clastic, pieces—		£ s. d.	£ s. d.	£ s. d.
Carriages, naval—			1	1
Sliding—		4 2 0		
Steel, R.M.L. 64 pounder (Mark III)	each	0 1 8	-	-
Wood, R.B.L. 20 pounder gun vessel	33	0 1 0	-	-
Wrought- 9 inch, 8 inch, and 7 inch,		000		
iron, 6½ tons 7 inch, 90 cwt	25	0 3 9 0 1 9		
R.M.L. 64pounder(Mark IandII)	22	0 1 9		_
Turret, R.M.L., 9 inch "Scorpion"	17	0 1 4	=	_
Carriages, garrison, also platform, small port, R.M.L. 12.5 inch, and slides, rear, R.M.L.	**		A FEB	
10 inch	29	0 10 6	-	-
Parting, compressor plates, platform, traversing, wrought-iron, R.M.L., 12.5 inch—				
G	**	0 2 10	-	-
	22	0 1 11	-	-
December 1" " " "	000	0 6 0	-	-
	"	000	1	1
Slides, wrought-iron—				
(11 inch, "Téméraire"		0 14 0		-
Buffer, front, 10 inch "Sultan" type.	23	0 14 0		2
DMT) and mulant		0 15 0	_	-
9 inch, "Sultan" type	27	0 12 0		-
7 ,, 90 cwt	33	0 1 4	-	-
Buffer, rear—	**		1	1
(10 inch, "Sultan" type	"	0 10 6	-	-
9 ,, "Sul- Top	23	0 1 2	-	-
R.M.L. 10 inch, "Sultan" type 9 ,, "Sul- Top tan" type Bottom 64 pounder (Mark IV and	"	0 1 3	-	-
D D T 90	22	0 0 3	-	_
R.B.L. 20 pounder gun vessel Fork, R.M.L. 12 inch, "Belleisle," and	27	0 1 0		1
10 inch "Sultan" tono	100	0 0 3	-	1
Panniers, rocket, 9 pounder (Hales)—	2.9	0 0 3		
Near		1	2 4 0	2 6 8
Off	97		2 4 0	2 6 8
Pans, drip, zinc, hydraulic buffer*-	**	1	1	10000
Naval, covered—			1	
Gland, R.M.L.—			1	
No. 1, 12 inch, 25 tons, turret, 11 inch,		N.	1000	
and 7 inch 90 cwt.; gland and run			11	1
off cock, 10 inch turret; run off				
cock, 10 inch "Hercules"; also				
land service, gland platform, 12:5 inch, casemate, and small port 6 feet				1
recoil, and gland and run off cock,				No.
platform, 12.5 inch, dwarf	11	-	0 3 0	0 3 4
No. 3, 12 inch, 25 ton, "Belleisle," and	"	1 71 11	- "	100
No. 3, 12 inch, 25 ton, "Belleisle," and 10 inch, "Sultan"	"	-	0 4 2	0 4 7
No. 10, 10 inch, gunboat	**	-	0 5 8	0 6 3
No. 5, gland, R.B.L. 20 pounder, gun			1-	1
vessel; R.M.L., 12 inch, 35 and				
25 tons, turret, and 7 pounder; also	-			1
run off cock, 12 inch, 25 tons,	1	1	000	000
turret	111	1	0 3 0	10 3 4

^{*} Nos. 1 to 6, and 9 and 10, have a small hole at top with screw stopper. Nos. 7 and 8 have a spout.

		Rat	e.
ORDNANCE.		No. 1 Balance Sheet.	No. 2 Balance Sheet.
Pans, drip, zinc, hydraulic buffer, continued		£ s. d	. £ s. d.
Naval covered—	i 1		1
Run off cock—			
R.M.L.— No. 2, 11 inch; also land service, plat-			l
form, 12.5 inch, casemate, and small port			İ
6 feet recoil	each	0 6 0	0 6 7
No. 4, 12 inch, 25 tons, "Belleisle," 10 inch,	!		
"Sultan," and 7 inch 90 cwt.; also land			1
service, 64 pounder, 64 cwt., 5 feet 6 inch	.		1
parapet	,,	0 3 1	
No. 6, R.B.L. 20 pounder, gun vessel	"	0 3 0	0 3 4
Gland and run off cock— No. 7, R.B.L. 20 pounder, upper deck		0 5 0	0 5 6
No. 9, R.M.L. 9 inch, turret	"	0 9 9	1
No. 8, R.M.L. 9 pounder; also land service,	"		1 0 20 0
gland, platform, R.M.L. 64 pounder, 64			j .
Land service, open, gland, No. 11, (Mark I) +	,,	0 5 0	
Land service, open, gland, No. 11, (Mark I) †	,,	0 2 6	
praction, 10.11.12., 12 men, 20 7 (Mark 11) 1	,,	0 9 5	
tons, to 7 inch (Mark III) ‡	"	0 9 5	0 10 3
Pans, metal, elevating screws, carriages, wood—			1
Travelling— (40 pounder, also S.B. to 18 pounder		0 18 5	1 0 3
20 and 12 nounder	"	1 8 6	7
R.B.L. 9 pounder	"	1 4 8	
(6",,	,,	0 15 4	
R.M.H., 64 pounder	,,	160	1 8.7
9 and 6 pounder guns, 24 and 12 pounder			
S.B. \ howitzers	,,	0 19 6	
(B.B.L. 7 inch, S.B. 10 inch, 68 and	"	098	, 0 10 8
With bolts, 56 pounder		1 14 4	1 17 9
garrison R.B.L. 64 and 40 pounder, S.B.	"		. •
8 inch to 18 pounder	,,	1 10 0	1 13 0
Parachutes (see Balls, light).			•
Patches—			1
Bronze—	i	1000	
Guide, R.M.L. gun, 16 inch) "	12 9 6	15 4 6
Preserving muzzle sight, with screws, R.M.L.—Gun, 9 pounder, 6 cwt., sea service	l	0 3 6	0 4 0
(Sinch 46 owt	"	0 3 6	1
Howitzers { 6.3 , 18 ,	"	0 3 6	
Metal, elevating [12 pounder	,,	0 5 8	8 0 6 0
eye, R.B.L. { 9 ,,	,,	076	
guns [6],	,,	0 5 0	0 5 10
Pawls, wrought-iron-			1
Brake, gear, training— With pin and how alides wrought inen P. M. I.			ł
With pin and key, slides, wrought-iron, R.M.L.— 11 inch "Téméraire" and 10 inch		0 14 0	0 15 5
With collar—	"	0 13	
12 inch 25 tons, "Belleisle" type	,,	0 13 1	0 14 5
("Audacious," upper deck	,,	0 13 1	
9 inch {"Audacious," upper deck	,,	0 13 1	
Service and "Lord Clyde"	,,	0 13 1	0 14 5

Nos. 1 to 6, and 9 and 10, have a small hole at top with screw stopper. Nos. 7 and 8 have a spout.

† 4½ inches square and 1½ inch deep.

‡ 4½ inches square at bottom, sloping to 5½ inches square at top, and 1½ inch deep.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Pawls, wrought-iron, continued—		£ s. d.	£ s. d.
Brake, gear, training— With pin and key, slides, wrought-iron, R.M.L.— With collar—		100	
8 inch And traversing, slide, wrought-iron, R.M.L. 9 inch, "Sultan" type, revolving and	each	0 13 1	0 14 5
9 inch, "Sultan" type, revolving and "Shannon," side and revolving		0 13 1	0 14 5
Cart or wagon, wood, sling	22	0 4 9	0 5 3
naval R.M.L.— 12 inch, 25 tons, "Belleisle" type, ∫ Right	- 27	1 1 6	1 3 8
and 10 inch, "Sultan" type [Left	71	1 1 6	1 3 8
11 inch, "Temeraire" type [Left	"	1 1 6	1 3 8
10 inch, "Hercules" Right	33	1 1 6	1 3 8
Right	33	0 14 5	0 15 10
9 inch {"Sultan" type { Right Left Service and "Lord Clyde," also 8 inch	"	0 14 5	0 15 10
Rack, gear, retaining, carriage, garrison, wrought- iron, Moncrieff—	27	0 8 7	0 9 8
R.B.L. 7 inch {Left	99		
R.M.L.— Right	**		
(Toft	"		
Finen (Mark II) [Right	**		
- 7 ,, (Mark II) { Left	22	1	×
7 ,, (Mark II) { Right	41		
Pounder, 58 cwt. Right	"		
Retaining, lever, gear, nipping, carriage, garrison, wrought-iron, sliding, R.M.L.— 12.5 inch, small port			
12.5 ,,	*		
12 inch, 35 tons	22		
Spur, wheel, main shaft, gear, retaining, carriage, garrison, wrought-iron, Moncrieff, R.M.L. 9 inch (Mark II)			
Wagon, iron, sling, light	"	The same of	
edestals, wood, carriages, garrison, wood—	135	0 3 6	0 3 10
Common R.M.L. 40 pounder	23.	0 4 0	0 4 5
standing S.B. Sinch, or 32 pounder	72	0 3 6	0 3 10
24 or 18 pounder	13.	0 3 10	0 4 3
Rear chock, S.B. howitzer, 10 or 8 inch Sliding, casemate—	."	0 3 9	0 4 2
R.B.L. 64 pounder, also dwarf, 18 pounder	87	0 4 1	0 4 6
40 ,, ., ., .,	37	0 3 9	0 4 2
R.M.L. 80 pounder		0 4 1	0 4 6
S.B. { 10 inch, or 68 pounder }	"	0 4 9	0 5 3
Sliding, dwarf—		0 1 6	
B.B.L. Tinch 64 pounder	**	0 4 7	0 5 6
[40 ,, ., ., .,	"	0 4 7	0 5 1
R.M.L. Sc pounder	10	0 5 2	0 5 8
S.B. {10 inch, or 68 pounder } 8 inch to 24 pounder, and 8 inch rear			12 2 2
chock, also R.M.L. 64 pounder 71 cwt	"	0 4 9	0 5 3

			Rate.			
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
Pendulums— Brass, with board Life saving apparatus Perches, wood, wagon — Ammunition, R.B.L. 9 pounder and upwards Platform, prepared Perpendiculars, laying mortars, in case Pieces, pivot,* for elevating arc, with plate, metal, elevating, steel pivot, keep-pin and fixing screws†—	each	£ s. d. =	£ s. d. 1 17 10 0 1 8 1 16 0 0 18 0	£ s. d. 2 2 5 0 1 9 1 19 7 0 19 10		
R.M.L. guns— 12:5 inch, sea service and land service (special for Armstrong hydraulic carriages) \$	22 22 23 23 23 23 23 23 23 23 23 23 23 2		3 14 0 3 14 0 3 14 0 4 10 0 3 14 0 3 14 0 3 14 0 3 14 0 3 14 0 3 14 0 3 14 0 3 14 0 3 14 0 3 18 0 3 8 0 3 8 0 3 8 0	4 10 4 4 10 4 4 10 4 4 10 4 4 10 4 4 10 4 4 10 4 4 10 4 4 10 4 4 10 4 4 10 4 4 10 4 10 4 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10		
(Mark I or II) for 10 inch { Left (Mark II) † Right (Mark III) for 10 inch { Left (Mark III) for 10 inch { Left (Mark II), small port§ { Right (Mark IV) with projecting { Left boss, for 10 inch (Mark I) ‡ { Right	"" "" "" "" ""		3 8 0 3 8 0 5 7 0 3 8 0 3 8 0 3 8 0	4 3 0 4 3 0 6 10 6 6 10 6 4 3 0 4 3 0		

The marks of the pieces, pivot, are guided by the marks of the plates, metal, elevating.

† The number of fixing screws is as follows, viz., those marked—

† have 4.

\$,, 6.

\$,, 8.

\$,, 9.

		Rate.	
ORDNANCE,	Per	No. 1 Balance Sheet,	No. 2 Balance Sheet.
Pieces, pivot,* for elevating arc, continued— With plate, metal, elevating steel pivot, keep-pin, and fixing screws†— R.M.L. guns—		£ s. d.	£ s. d.
(Mark I) for 9 inch (Mark I) § { Left Right	each	2 1 2 2 2 1 2	2 7 3 2 7 3
(Mark II) for 9 inch (Mark III)§ Left	"	2 1 2 2 1 2	2 7 3 2 7 3
(Mark III) for 9 inch (Mark II, Left IV, or V) § Right (Mark IV) for 9 inch (Mark I), Left fitted for "Sultan" class § Right	"	2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	2 7 3 2 7 3 2 7 3 2 7 3
(Mark I) for 8 inch (Mark I) § { Left Right	"	1 17 10	2 3 6 2 3 6
. Special, for 8 inch (Mark II)§ { Left Right	**	1 17 10	2 3 6 2 3 6
(Mark II) for 8 inch (Mark III) § Left Right		1 17 10	2 3 6 2 3 6
(Mark I) for 7 inch (Mark I), 7 tons§ { Left Right	"	1 17 0	2 2 6
Special for 7 inch (Mark II) 7 tones [Left	39	1 17 0	2 2 6
(Mark II) for 7 inch (Mark III), Left	27	1 17 0	2 2 6
7 tons Right (Mark III) for 7 inch (Mark IV), Left	23	1 17 0	2 2 6 2 0 6
7 tons§ Right (Mark I) for 7 inch (Mark I), Left 6½ tons§ Right	"	1 14 6 1 17 0 1 17 0	2 0 6 2 2 6
Special for 7 inch (Mark II) 61 tons { Left Right	**	1 17 0	2 2 6
(Mark II) for 7 inch (Mark III), [Left]	77	1 17 0	2 2 6
(Mark I) for Timek 00 and 4 Left	33	1 17 0	2 2 6 2 0 6
(Mark I) for 7 inch, 90 cwt. { Right	"	1 14 6	2 0 6
right§ (Mark I) for 64 pounder, 64 cwt. (Mark III)	33	1 14 6	2 0 6
right§	>>	1 14 6	2 0 6
(Mark I) for 40 pounder, 35 cwt. (Mark I)	"	1 14 6	2 0 6
(Mark I) for 40 pounder, 35 cwt. (Mark II)	,,	1 14 6	2 0 6
(Mark I) for 8 inch howitzer, 70 cwt.§	13	2 0 0	2 6 9
(Mark I) for 8 inch howitzer, 46 cwt. right	73	1 12 0	2 1 0
(Mark I) for 6.3 inch howitzer, 18 cwt., rights	24	1 8 2	1 12 7
(Mark I) for 25 pounder, right	33	1 2 0	1 6 10
R.B.L. interrupted screw guns—	-	51000	
(Mark I) for 25 pounder, 22½ cwt.§	"	2 3 0	2 8 0
(Mark I) for 25 pounder, 13½ cwt.§ R.B.L. screw guns—	**	1 18 0	2 6 4
(Mark I) for 20 pounder, 15 cwt., right :	76	1 10 8	1 15 2
(Mark I) for 20 pounder, 13 cwt., right	"	1 10 8	1 15 2

^{*} The marks of the pieces, pivot, are guided by the marks of the plates, metal,

clevating.

† The number of fixing screws is as follows, viz., those marked—

‡ have 3.

§ ... 4.

|| The pivot pieces (Mark I) for 64 pounder of 64 cwt. (Mark II) and (Mark III) respectively, are different.

	!	Rate.								
ORDNANCE.	Per Balance B			Balance			Per Balance Bala			ce
Pieces, pivet, for elevating are, continued— With plate, metal, elevating, bolt, washer, keep-pin, and fixing screws*—		£	8.	d.	£	8,	d.			
For Moncrieff, counterweight carriage (Mark										
For 9 inch, R.M.L. of 12 tons	each	5	0	0	_	13	0			
,, 7 ,, ,, 7 ,, ‡	,,	5 4	0 8	0		13 18	0			
,, 64 pounder, converted, of 58 cwt.‡ For overbank carriage —	"	**	0	•	-38	10	U			
(Mark II) for 64 pounder, 64 cwt. (Mark										
III)‡— Breech	,,		8	0	4	18	0			
Muzzle	,,	4	ĭ	o		10	ŏ			
(Mark II) for 40 pounder, 35 cwt. (Mark II)+—	"	}								
Breech	,,	4	1	0	4.	10	0			
Muzzle	,,	3	16	0	4	5	0			
(Mark II) for 25 pounder, 18 cwt. (Mark										
1)†— Breech		3	11	0	я	19	0			
Muzzle	,,	3	6	Ō		14	Ŏ			
With plate, wrought-iron, elevating, washer, screw-	"				l					
bolt, and fixing screws, R.M.L. guns—	1	۰	16	10	10	2	6			
(Mark I) for 6.6 inch, 70 cwt. \dagger $\begin{cases} \text{Left} & \dots \\ \text{Right} & \dots \end{cases}$	"		16		10	-	6			
Pieces, tail, sling cart	"	1	12	ō		13	2			
Pieces, vent, for R.B.L. guns—	,,	11	2	6	12	4	9			
7 inch {Steel	! ",			-			-			
[Iron	,,	5	19	2		13	_6			
40 pounder { Steel	,,	7 2	4 10	0} 8	8	18	10			
(Iron	"	4	4	7	_	14	g			
20 pounder { Steel	,,	6		4		17				
$12 \qquad \begin{cases} \text{Iron} \dots \dots \dots \dots \dots \\ \text{Steel} \end{cases}$,,	3		4		13				
0 inch	,,	3	14 5	8 4		16 13				
6 ,, ,,	"	2		10		14				
Pinions, cast-iron, platforms, wrought-iron—	! "	l			İ					
Bevel, double, R.M.L.—	1	1			1					
11 or 12 inch, 25 tons, Central, 15 teeth dwarf "C" Side, 15 teeth	,,,	İ			ļ					
"C" Central, 15 teeth					1					
10 in al. descert 10106, 10 teeth	,,,	1			ł					
"D" side, 30 teeth	,,				l					
9 inch, dwarf {"C" Side, 18 teeth }	,,				١					
L"D" side, 38 and 32 teeth	"				İ					
Bevel, second motion, R.M.L.—	"				-					
11 or 12 inch, 25 tons, case Double plate, carriage, 18 teeth					1					
mate, to work Single ,, ,, 18 ,, }	,,				l					
withinlength										
10 inch (Mark I), to work within length, 19 teeth	1	1			1					

<sup>The number of fixing screws is as follows, viz., those marked—
† have 4.
† ,, 6.</sup>

		Rate.	
ORDNANCE.	_	No. 1	No. 2
	Per	Balance Sheet.	Balance Sheet.
Pinions, cast-iron, platforms, wrought-iron,		£ a. d.	£ s. d.
continued— Berel, shaft,— Cross, R.M.L.—			
11 or 12 inch, 25 tons—			1
To work Double plate car-			
within Single plate car-	each		
riage, 16 inch	OECH!		
Side, 16 teeth			
Dwarf "A," rear 15 teeth	,,		
10 inch— Casemate—			
Small port, 15 teeth	,,		
(Mark I) 15 teeth	"		
To work within (MarkII) Left length 17 teeth Right	,,		
Special, 15 teeth	"		
Side, 15 teeth	,,		
(Mark II), 17 teeth { Left Right	n		
Dwarf "A," Side	"		
15 teeth Rear	"		
9 inch— (To work within length, 15)			
teeth			
Casemate Side, 15 teeth	"		
Rear, 15 ,, J Dwarf "A," rear, 4 ,,	,,		
Longitudinal—	"		
Front, R.M.L.— 11 or 22 inch, 25			
tons, dwarf "C" Side, 15 ,,	,,		
10 inch, dwarf { "C" { Central, 15 ,, Side, 15 ,,	٠,,		
10 inch, dwarf $\{$ $\{$ Side, 15 $,$ $\}$ $\{$ "D," side, 16 $,$	١,,		
	,,		
9 inch, dwarf { "C" { Central, 18 , Side, 18 , }	,,		
Rear, R.M.L.—	"		
11 or 12 inch, 25 tons, { Central, 15 ,, dwarf "C" Side, 15 ,, }	,,		
10 inch, dwarf "C" { Central, 15 ,, Side. 15 }			
" A " 19	"		1
9 inch, dwarf { "A," rear, 18 ,,	"		
[Side, 18 ,,]	"		
Winch handle R.M.L.— 11 or 12 inch, 25 tons, casemate, side, 19			
teeth	,,	0 10 7	0 11 8
9 inch, casemate, side, 19 teeth 11 ,, dwarf, "C," side 5 15	"	0 8 11	0 9 10
9 ,, dwarf, "C," side teeth	,,	098	0 10 2
10 inch, small port, and 9 teeth		093	0 10 2
inch, awari D, side	"		
10 inch— Dwarf \(\frac{\pi}{A}, \frac{n}{s} \text{ side, 15 teeth} \)		0 9 3	0 10 2
Dwarf { "C," ,, 15 ,,	"	0 9 3	0 10 3

			R	ate.			
ORDNANCE.	Per	Ba	No. 1 Balance Sheet.		No. 2 Baland Sheet		ce
Pinions, cast-iron, platforms, wrought-iro	on,	£	s .	d.	£	s .	d.
Bevel, shaft— Winch handle, R.M.L.— 10 inch—							
Casemate { (Mark II), side, to work within length, 15 teeth (Mark II,) 15 teeth	each	o	9	1	0	10	0
9 inch, dwarf "A," rear, 12 teeth Spur, shaft— Longitudinal, R.M.L.— 11 or 12 inch, 25 tons, dwarf "C," central,	,,	0	7	2	0	7	11
teeth	,,						
9 inch, dwarf "C," central, 13 teeth Winch handle, R.M.L.—	"		_			• •	_
12.5 inch Casemate, 13 teeth Dwarf "C" and "D," and inch, 35 tons, dwarf "C,"	12 " 11 "	0	9	4	U	10	3
teeth	,,	0	8	8	0	9	6
11 or 12 inch, 25 tons— Single plate carria 15 teeth	ge, ,,	0	9	4	0	10	3
Casemate within Double plate carried 13 teeth	*80	0	9	2	_	10	1
Rear, 13 teeth	,,	ő	7	7	0	8	_
Dwarf { "A" rear, 14 teeth	"	0	9	0	0		11
Dwarf {"C" central, 12 teeth	"	0	7	5	0	8	2
(Mark I), rear, 12 teeth (Mark I), side, to work with	hin "	0	6	5	0	7	1
Casemate \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	0	7	1	0	7	10
· \ 12 teeth		0	9	6		10	
Dwarf {"O," central, 12 teeth "A," rear, 12 teeth	"	0	9 6	0 10	0	-	11
Spur, second motion, R.M.L.— 12.5 inch, casemate, 12 teeth	,		16	1		17	
12.5 inch, dwarf "C" and "D," also 12 in 35 tons, dwarf "C," 12 teeth	- 1		10	•	. 0		
11 inch, dwarf "D," side, 12 teeth 10 ,, casemate (Mark II), side, to work w.	ith.			_			_
in length, 13 teeth	hin ",	0	9	3	0	10	2
ginch length, 21 teeth	,,	0	12	8	0	13	11
teeth	13 ,,	0	9	0	0	9	11
Spur, third motion, R.M.L.— 11 or 12 inch, 25 tons, casemate, to w	ork						
within length— Double plate carriage, 18 teeth	11	İ			Ì		
Single ,, ,, 13 ,, 10 inch, casemate, to work within length—	" ا						
Mark I, 18 teeth	•• "	1			1		
Special, 20 teeth 9 inch, casemate, to work within length,	13 "				1		
teeth	•• ,,				1		
Pinions, metal— Carriage, wrought-iron, garrison, R.M.L., 12.5 in	ich,						
casemate, small port— Bevel, with screws, 18 teeth	"				1		
• • • • • • • • • • • • • • • • • • • •	"				1		

				Rate.	
ORDNANCE.			Per	No. 1 Balance Sheet,	No. 2 Balance Sheet.
Pinions, metal, continued—	10.5	l.		£ s. d.	£ s. d.
Carriage, wrought iron, garrison, R.M.L. casemate, small port—	, 120	inen			
- (Longitudinal 16 tee	eth		each		
Bevel, shaft Winch handle, 20 to			,,		
Segment, with screws { Left	**		.,		
(Right			11		
Platform, wrought-iron, R.M.L.— Bevel clutch—— 12:5 inch, casemate, small port, 14 t 12 inch, 35 tons, dwarf "C," 16 tec	eeth		,,		
11 or 12 inch, 25 tons—	COLL	•••	. 71		
To work Single plate of the control	teeth te carr	i-			
Side, 16 teeth	teeth .				
Rear, 16 ,,		. j			
Dwarf "A," rear			,,		
10 inch—					
Casemate—					
	18 teet	th	.,,		
TO WORK WILDID	18 " 17 "	1			
length	01				
	10	1	31		
	18 ,,	1	12		1
	17 ,,	-	22	1.0	
Dwarf "A" Side	21 ,,	1			
[Rear	21 ,,	J			
9 inch—	10	3			
Casemate Side	10	-			
	18 ,,	1	"		
	18 ,,	-	,,,		
Bevel, cone, friction, 12.5 inch-	-				0.0
Casemate 7 feet recoil	14 ,,	1	-		
[0 ,, ,,	14 ,,	1	. ,,	1	
	16 ,,		95		
Berel, shaft—	22 ,,		v.		
Traversing-	10		1		
12'o inch.	13 ,,		**		
casemate 7 leet recon	14 ,,		31		
	99		- 11		
Winch handle—	20 ,,		"		
10 inch, dwarf "D," side	15 "		.,,		
	15 ,,		11		
Bevel and spur-			- 1		
12 5 inch, dwarf "D," 15 and 14 to			22		
9 inch, casemate, side, 19 and 10 tee	eth		73		
Bevel, second motion— 11 or 12 inch, 25 tons, dwarf "C	27 000	tral			
15 teeth	,				
10 inch, dwarf "C," central, 15 tee	eth		"		
Spur, clutch-					
12.5 inch, casemate, small port, 12 t	teeth		**		
12 inch, 35 tons, dwarf "C," 12 te	eth	. 22	· uc		
11 or 12 inch, 25 tons, dwarf "C,"	centra	, 14			
teeth	**		22		

	Rate.			
ORDNANCE.	Per No. 1 Balance Sheet.		No. 2 Balance Sheet.	
Pinions, metal, continued—		£ s. d.	£ s. d.	
Platform, wrought-iron, R.M.L.—				
Spur, cone, friction, 12.5 inch—				
Casemate { 7 feet recoil, 12 teeth }	each			
Droof [6, , , 12 ,]				
Dwarr 1 (17) 10	,,			
Spur, shaft, winch handle, 9 inch, casemate —				
Side, to work within length, 10 teeth	,,			
Rear, 10 teeth	,,	i		
Spur, spindle, second motion, 12.5 inch-	"			
Casemate, small port, 10 teeth	,,			
Pinions, platform, wrought-iron, Moncrieff—				
Bevel—				
Cast iron, shaft—				
Longitudinal, R.M.L. Long, 14 teeth 7 inch (Mark I) Short, 14 ,,	"			
Vertical, R.M.L., 7 inch (Mark I) 15 teeth	",	0 8 10	0 9 9	
Malleable cast-iron, with spindle for trucks -	1 "	0 0 20	0 0 0	
— —	,,			
Rear, 8	,,			
R.M.L. 7 inch \(\) Front, 8 ,, \(\).	,,			
(Mark II) Rear, 8 ,,	,,			
Metal, shaft, R.M.L., 7 inch (Mark I)-				
Cross, 28 teeth	,,			
Vertical, 28 teet!	"			
Steel, with spindle, for trucks, R.M.L — 9 inch (Mark II)—		[
Front, 8 teeth				
Rear, 8 ,,	"			
Spur—	"			
Cast-iron, loading gear, R.M.L., 9 inch (Mark II)				
14 teeth	,,		1	
Steel, rack, retaining, R.M.L.—		1		
9 inch (Mark II) 8 teeth	"			
7 inch (Mark I), with spindles, collar, and nuts Wrought-iron—	"			
Clutch, R.M.L., 7 inch (Mark II), 10 teeth				
_ CRRL 7 inch 8 teeth	,,			
Mack re-) C7 inch (Mark II)	"			
taining R.M.L. 8 teeth	,,			
l 83 pounder, 58 cwt.				
Shad B.M.T. O in all (Mark III) O shadh	,,			
Shaft, R.M.L., 9 inch (Mark II), 9 teeth	"			
Winch handle— Malleable cast-iron, bevel, with spindle—	ł			
(Front Steeth		1 2 5	1 4 8	
R.B.L. 7 inch Rear, 8 ,,	,,	1 2 5	1 4 8	
(Frank 10 Asak	,,	160	187	
R.M.L. 7 inch (Mark II) Rear, 9,,	,,	1 3 6	1 5 10	
Cast-iron spur, with wrought-iron spindle,		0.10 -	0.10	
B.M.L. 7 inch (Mark I), 14 teeth	,,	0 16 5	0 18 1	
Wrought-iron, spur, with spindle, R.M.L. 9 inch	[1		
(Mark II), 9 teeth— Front	1	1 8 11	1 11 10	
Rear.	"	inii	1 14 2	
Pinions, steel, with spindles, carriages—	"			
Wrought-iron, garrison, sliding, R.M.L.—	1	1		
12.5 inch, small With collar and nut, 1st	1			
port \ motion	,,	1 12 4	1 15 7	

	Rate.								
ORDNANCE.	Per	Ba	lo. lan	ce	Br	io. dan heci	co		
Pinions, wrought-iron, continued-		£	8.	đ.	£	8.	d		
Elevating, with spindles—	1 !	_							
Carriage, wrought-iron, naval—	l i			i					
Sliding— 3rd motion—	l i								
With collars and \(\) 10 inch, gunboat	cach	1	7	10	1	10	7		
screws 38,	,,	1	8	2		11	0		
9 inch {"Sultan" type	,,	1	3 13	1		5 13	5 5		
Single plate, R.M.L.—	"	•	10	-	•	1.,	J		
9 inch and 8 inch (as 9 inch, SRight									
garrison, S. plate) \ Left				1					
7 inch— 61 tons (as 7 inch, ∫ Right	1								
garrison, S. plate) Left									
90 cwt. { Right	,,		16	-	2	0	2		
C4 manufact 64 and and comission steel	,,	1	16	6	2	0	2		
64 pounder, 64 cwt., and carriages, steel (Mark III), right, with nuts and									
collars	,,	1	14	1	1	17	6		
("Prince Albert" { Left	,,		17	3	2	1	0		
With collars and f "Scorpion"	"	2	17	3 10	2 .	10	5		
nuts. Right 1 "Wyvern"	"			10		10	5		
Left {"Scorpion"	,,	_	17	3	2	1	O		
"Wyvern"	"	1	17	3	2	1	()		
Carriages, wrought-iron, siege, R.M.L.— 64 pounder, or 8 inch howitzer, 70 cwt		1	4	1	1	G	G		
40 , 6.6 or 6.3 inch howitzer	,,		11	4		11	Ğ		
25 ,, (as 25 pounder, field)		_							
8 inch, howitzer, 46 cwt	,,	l .	18 8	10 8	2	.2	9 6		
6.3 , , 2nd or 3rd motion Carringes, wrought - iron, top, overbank,	"		•	0	1	11	(,		
R.M.L.—	:								
64 pounder] ,,		18	3	5	8	1		
40 ,,	,,		9 10	5 10	3		10		
25 ,, Elevating, carriage, wrought-iron	" ;	_	13	10		J	10		
Garrison, Moncrieff, R.M.L. 7 inch f Right	,,			11	1	0	10		
(Mark I) Left	"	0	18	11	1	U	10		
Naval, sliding, double plate, R.M.L. 10 inch, "Sultan" type, and "Hercules," 3rd motion] ;	0	18	9	1	0	7		
Spur, with spindles, platform, wrought - iron,	"	·		Ĭ	_	•	•		
R.M.L.—	1 1								
10 inch (Mark I), casemate, to work within				1					
length, 10 teeth Second motion—	"								
11 or 12 inch, 25 tons, dwarf "C," side,									
11 teeth	,,								
10 inch, dwarf { "A" side, 10 teeth	,,								
Winch handle, 12.5 inch, small port, 10	"								
teeth	,,	1	8	8	1	11	G		
Pinions, lifting gear, carriages, wrought-iron, garrison, small port, R.M.L., 10 inch-	ł			1					
Cast-iron, bevel, 13 teeth	١,,	0	7	8	o	s	3		
Wrought-iron Spur, 12 teeth Bevel, 11 ,,	,,			į					
	,,								
Pinions, slide— Steel, training, gear, metal, deck, R.B.L. 6 inch	,,	2	11	0	2	16	1		
Decer,,,	• • • • • • • • • • • • • • • • • • • •						_		

	1	Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance theet.
Pinions, slide, continued— Wrought-iron—		£ s. d.	£ s. d.
Running in and out gear, R.M.L.—		'	
With spindles, wrought-iron, winch handle—			
12 inch, 25 tons, "Belleisle" type	each	1 7 6	1 10 3
11 inch, "Téméraire," with collar	,,	1 5 6	1 8 1
10 inch— "Sultan," type and "Téméraire"		1 7 6	1 10 3
"Hercules"	"	1 7 6	1 10 3
9 inch—	"		
"Sultan" type	,,	0 16 7	0 18 3
Service, 8 inch, and "Lord Clyde"	,,	0 16 7	0 18 3
With spindle, wrought-iron, pawl, wheel-			1 10 0
11 inch, "Téméraire" type	,,	1 15 8	1 19 3
For spindle or shaft, winch handle, turret—	set	2 6 11	2 11 7
Cast ivon 12 inch, { 35 tons 25 tons, "Glatton"		1 17 6	2 1 3
"Hecate"	,,	1 17 10	2 1 7
"Rupert"	,,	1 17 10	2 1 7
Metal, 12 inch, 25 tons, "Monarch"	,,	3 13 0	3 19 4
Training gear, metal, deck—	Ι,	, , , ,	1 0 0
R.B.L. 20 pounder gun vessel R.M.L.—	cach	1 1 4	1 3 6
12 inch, 25 tons, "Belleisle" type		4 18 8	5 8 6
11 ,, "Téméraire" type	"	4 7 11	4 16 9
10 ,, "Sultan" type	",	3 1 3	3 7 5
["Audacious," upper dcck	,,	2 14 10	3 0 4
9 ,, { Service	,,	2 14 10	3 0 4
" Sultan" type	٠,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 17 9 2 10 11
8 ,,	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 13 8
And traversing R.M.L.—	"	1 10 .	
("Shannon"	١,,	2 6 11	2 11 7
9 inch {"Lord Clyde"	,,	2 12 4	2 17 7
"Sultan" type, and "Raleigh"	,,	2 11 1	2 16 2
Training gear, wrought-iron, outside bevel, with spindles, R.M.L.—			
12 inch, 25 tons, "Belleisle" type		3 0 6	3 6 7
11 " "Téméraire" type	",	2 8 6	2 13 4
10 "Sultan" tran Revolving	,,	2 13 11	2 19 4
1 5140 11 11	,,	2 12 0	2 17 2
9 "Audacions," upper deck	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 2 & 9 & 8 \\ 2 & 6 & 1 \end{bmatrix}$
" ("Sultan" type, side ("Lord Clyde"	"	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2 11 0
And traversing gear, "Shannon"	"	2 3 4	2 7 8
9 inch "Sultan" type, and	. "		1
" Raleigh''	١,,	2 3 4	2 7 8
Pawl wheel, complete—	1	1	
12 inch, 25 tons, "Belleisle" type	,,	4 17 0	5 6 8
11 ,, "Téméraire" type	,,	4 6 2	4 14 8
10 "Sultan" type Revolving Side	,,	4 8 0	4 16 10
["Audacious," upper deck	,,	3 0 3	3 6
9 { Service	",	2 19 4	3 5 3
" Sultan " type, side	,,	3 9 5	3 16
8 ,,	,,	2 17 9	3 3
Pawl wheel and traversing— ["Lord Clyde," with collar		3 1 6	3 7
	"	3 1 6	3 7 1
9 inch { With spur "Shannon" wheel { "Sultan" type		1 5 15 16	
and "Raleigh'	' "	3 10 10	3 17 1
		•	X
· (v.s.)			A.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Pinions, slide, continued— Wrought-iron—		£ s. d.	£ s. d.
Training gear, with spindles, spur wheel— 11 inch, "Téméraire" type 64 pounder (Mark IV, V, VI), with collar and	each	1 17 6	2 1 3
nut (10 inch, "Sultan" type,	22	1 1 4	1 3 6
Spur, with spindle, and "Temeraire"	11	1 2 5	1 4 8
screw, addi-	99-	1 0 0	1 2 0
chase	**	1 0 0	1 2 0
"Sultan" type, and "Raleigh"	99	0 17 9	0 10 6
Winch gear, with spindles— 7 inch, with washer and split key—		77.1	23550
6½ tons	79	1 8 11	1 11 10
90 cwt	99	1 4 4	1 6 9
64 pounder (Mark III, IV, and V) Pins, bronze, keep, muzzle sight, with ring, R.M.L.	**	0 17 3	0 19 0
gun, 13 pounder, 8 cwt	"	0 6 0	0 7 4
Metal, carriage, wood, naval, rear chock, R.M.L.	17		
7 pounder (let close	70	0 2 4 0 19 10	0 2 7
Steel, carriages, travelling { 1st class 2nd class	10	0 14 6	0 15 11
Wrought-iron— Carriages, garrison—	,,,	0 14 0	0 13 11
Cast-iron, 44 inch, and 4 inch arm		0 13 6	0 11 10
Wrought-iron, 4 inch arm	31	0 13 6	0 14 10
(81 inch arm	11	0 8 0	0 8 10
171	,,	0 7 10	0 8 7
Wood, and naval wood, common 64	11	0 7 8	0 8 5
5 ,, ,,	11	0 7 7	0 8 4
Carriages—	- 22	0 6 0	0 6 7
Tennenorting come	10.7	0 7 3	0 0 0
(let close	99	0 7 3 0 12 9	0 8 0
2nd class	11	0 9 0	0 9 11
Terrolling 3rd class	27	0 7 6	0 8 4
Naval, R.B.L. 12 or 9 pounder.	"	- A - FI	2000
R.M.L. 9 pounder, and S.B.		- 100	
8 inch mortar	33	0 8 3	0 9 1
Gun, to 25 tons	,,	0 14 0	0 15 5
Drug Large, service, and gun to 5 tons (as 1st class travelling). Medium			
West India (as 3rd class travelling).	1		
Special, barrow, ammunition and powder	۱ " ا	0 4 0	0 4 5
Transporting axletree—	"		~ 7 0
Platforms \{ Wood	,,	073	080
[W rought-iron	",	0 11 9	0 12 11
Slide— [9 inch or 8 inch	,,	0 11 9	0 12 11
Wrought-iron, 7 inch, and 64 pounder,			
wood, heavy, and			
Bost 9 nounder (medium	,,	073	0 9 0
Boat, 9 pounder	,,	070	078
Pins, metal, octagonal, deck, 13 inch, sca service mortar.	!	!	
mortar	esch	0 16 6	0 18 3

		Rate	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Pins, steel—	ļ	£ s. d.	£ s. d
Connecting link, with taper pin, carriage garrison, wrought-iron, R.M.L., 12.5 inch, small port	cach	0 8 3	091
Hinge— Carrier, R.B.L. gun—			
6 inch (Mark II)	,,	1 1 0	1 5 7
25 pounder $\begin{cases} 22\frac{1}{2} \text{ cwt.} & \dots & \dots \\ 13\frac{1}{2} & \dots & \dots \end{cases}$,,	0 11 4	0 13 10
Carrier, complete, with washer and keep pin,	"	011 3	0 10 10
R.B.L. gun, 6 inch (Mark I)	,,	1 . = .	
Shutter, R.M.L. gun, 12.5 inch (Mark II)	,,	1 7 6	1 13 6
Keep, lever, R.B.L. guns—	١,,	0 3 6	0 4 1
40 pounder	,,	0 3 6	0 4 1
20 pounder	,,	0 3 6	0 4 1
12 or 9 pounder	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 3 2
Tooking modes P. P. T. guns \int 64 pounder	"	1 10 0	1 13 8
Locking wedge, R.B.L. guns \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	",	1 9 3	1 12 10
ins, wrought-iron—	ŧ .		
Boxer's life saving rocket	100	0 4 10	0 5 1
Breeching, with Single Single	l	0 5 2	0 5 8
loops for shafts 7 pounder, Double	»,	0 5 0	0 5 6
Colonial Single	,,	0 4 2	0 4 7
Chain (for repairs), platform, wrought - iron, R.M.L. 12.5 inch, casemate and 12 inch, 35			
tons, dwarf	,,	066	072
Chain, slide, wrought-iron, R.M.L.—			
12 inch, 25 tons, "Belleisle" type	,,	0 2 11	0 3 3
11 inch, "Téméraire," also 12 inch, 25 tons, turret, "Glatton"	,,	0 5 10	0 6 5
10 inch	",	0 2 10	0 3 1
9 and 8 inch	,,	0 2 8	0 2 11
(12 inch, 35 tons	"	0 6 6	072
Turret 12 inch, "Glatton" (as 11 inch, "Téméraire").			
Turret 12 inch, "Téméraire"). 25 tons "Monarch" type	,,	066	0 7 2
10 inch	"	0 2 10	0 3 1
Compressor bar—			
Carriages, wrought-iron, garrison, sliding, with split keys, R.M.L., 12.5 inch	each	060	0 6 7
Slide, steel, R.B.L., 6 inch		0 11 5	0 12 7
Slides, wrought-iron, naval, R.M.L.—	"		-
Bracket 12 inch, 25 tons, "Belleisle" type	,,	0 3 3	0 3 10
spindle 10 inch	,,	$\begin{bmatrix} 0 & 2 & 3 \\ 0 & 2 & 3 \end{bmatrix}$	0 2 6 0 2 6
64 pounder (Mark IV (Front with split key	"	0 5 9	0 6 4
64 pounder (Mark IV Front, with split key and V) Rear, with nut	"	0 10 6	0 11 7
With split keys-	"		
11 inch. "Téméraire," with collars	,,	1 9 7	1 12 7
Ginch Samios who Sinch and Zinch &	"	1 0 9	1 2 10
9 inch Service, also 8 inch and 7 inch, 61 tons		0 10 10	0 11 11
Winch 00 and	"	0 6 10	0 7 6
64 nounder (Mark I and II)	,,	0 5 9	0 6 4
	"	0 5 9	0 6 4
Compressor plate, with split keys, platform, wrought-iron, R.M.L., 12 5 inch-		1	
wrought-iron, R.M.L., 12'5 insh	- 1		
(7 feet recoil]			
Casemate { 7 feet recoil }	,,	0 6 5	0 7 1

		Hate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
'ins, wrought-iron, continued— Compressor plate, with split keys, platform,		£ s. d.	£ 2. d.
wrought-iron R.M.L. 125 inch-			
Dwarf {"C" :: :: :: }	each	0 6 5	0 7 1
Connecting links, carriages, wrought-iron, garrison, sliding, R.M.L.—		1	
Elevating, 10 inch, small port With collar and split ∫ 12.5 and 12 inch; 35 tons	27	0 3 11	0 4 4
key, nipping 12.5 inch, small port	21	0 4 1	0 4 6
Connecting rod, with collar and pin, carriage, wrought-iron, garrison, Moncrieff—		1	
R.B.L. 7 inch	37		
R.M.L. {7 inch (Mark II)	11		
Cramp, brake gear, training, slide— Wrought-iron, R.M.L.—	"	200	
12 inch, 25 tons, "Belleisle" type	31	0 1 8	0 1 10
11 inch, "Téméraire" type, also 10, 9 and	100	0 1 0	0 1 1
8 inch, and 9 inch training and traversing 64 pounder, (Mark IV, V, and VI)	33	0 1 3	0 1 5
Steel, R.B.L., 6 inch	1 "	0 1 10	0 2 0
Flap, slides, naval— Wrought-iron, R.M.L.—			
Service Front, also 8 inch	11	0 3 6	0 3 10
9 inch ("Shannon," and 8 inch rear.	"	0 5 6	
9 inch { "Shannon," and 8 inch rear	93	0 3 5	0 3 9
	,,,	0 3 1	0 3 5
Wood, heavy, and medium	1	333	The same
Flap, slides, naval, stern, gun vessel, R.B.L. 20		1223	1000
pounder	21	0 2 3	0 2 6
Garland	io	0 0 7	0 0 8
Guide, elevating, with collar and pin, carriage,	1		
wrought-iron, garrison, Moncrieff-	1		
R.B.L. 7 inch	each		
R.M.L. Then (Mark II)	"		
Handspike, with chain, carriage, field, wrought- iron, R.M.L.—	33	1000	100
25, 16, or 9 pounder	10	0 5 0	0 5 6
13 pounder	23	0 5 11 0 5 0	0 6 6
7 pounder, Colonial Keep —	35	0 0 0	0 0 0
Box, spring lock, with cord Elevating eye-bolt —	100	2 10 0	2 15 0
20 pounder			
R.B.L. guns { 12 or 9 pounder }	each	0 5 0	0 5 5
R.M.L. guns, 25, 16, 13, and 9 pounder	33	0 5 0	0 5 5
Muzzle sight, with ring, R.M.L. gun, 13 pounder, 8 cwt.	1 "	1	1-
For R.M.L. guns	**	0 1 5	0 1 8
Pieces, pivot { For (Mark II) Moncrieff carriage Overbank carriage	11	0 1 5 0 8 3	0 10 6
Lever clutch—		1	
Connecting, platform, wrought-iron, R.M.L., 12 inch, 85 tons, dwarf "C" Joint—	23		1000
Carriage, wrought-iron, garrison, Monerieff,			1
R.M.L., 9 inch (Mark II), with nut			

		Rate.			
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
Pins, wrought-iron, continued— Lever clutch—		£ s. d.	£ s. a		
Joint— Platform, wrought-iron, R.M.L.— With collar and split key— Casemate— To work Double plate		:			
11 or 12 inch, 25 tons within length Single plate carriage Side	eac'i	!			
Rear 10 inch— Small port					
To work within $\begin{cases} \text{(Mark I)} \\ \text{(Mark II)} \\ \text{Special} \end{cases}$,,				
Side]	"				
Rear	"				
(Mark II)	"				
9 inch { Side } Rear }	,,				
12 inch, 35 tons "C"	,,				
11 or 12 inch, ∫ " A," rear	,,				
25 tons \(\(\cap \) \(\lambda \) \(\text{Control} \) \(\text{Side} \) \\ \(\text{Side} \) \(\te	,,				
Rear	,,				
10 inch { "C", {Central } Side }	,,				
("A" rear	,,				
9 inch { " C " { Central }	,,				
"D" side With split key—	"				
Casemate, 12.5 inch $\begin{cases} 7 \text{ feet recoil} \\ 6 \end{cases}$,,				
Dwarf, 12.5 inch { "D",	"				
Securing—	"				
Carriage, wrought-iron, garrison, Moncrieff, B.M.L., 7 inch (Mark II)	,,				
Casemate— To work plate plate carriage	,,				
11 or 12 inch, 25 tons Single length Single plate carriage	,,				
Side	,,	'			
Rear 10 inch— Small port	,,				
To work within (Mark I)	,,				
length (Mark II)	"				
c (Special	"				

		1		Rate.			
ORDNANCE.		Per	No Bala She	nco	B	No. Salar Shee	nce
Pins, wrought-iron, continued—			£	. d.	2	.	d,
Lever clutch—					i		
Securing— Platform, wrought-iron, R.M.L., with ch Casemate—	ain—						
10 inch—		1			1		
Side		each					
Rear	• • • • • • • • • • • • • • • • • • • •	,,			ĺ		
Mark II	•••	",					
To work within length		,,					
9 inch { Side	••	,,					
_ Rear		,,					
Dwarf—		! !					
12 inch, 35 tons "C"	• •	,,					
11 or 12 inch, "A" rear	• •	"		- 1			
25 tons "C" Central	• •	"					
Side	••	"					
"A" Side	••	"					
10:11	••	"					
10 inch { "C" Central Side	•	"		i			
(" D'' side		"					
("A" rear	-	",		1			
(Cantrol		;;					
Side		,,		.			
("D" side		,,		- 1			
Main- Gun Heavy, to 25 tons	••	,,	0 12	4	0	13	7
To 5 tons	••	,,	0 4		0	4	8
Drug Largo	••	,,		11	0	5	5
Medium and West India	••	"	0 2		0	2	.4
Wagons— Converted from light suppl	y	"	0 3	- 1	0	3	10
Ambulance Equirotal Lock under, and pharmacy,	-:: 1	"	0 3	3	U	3	7
nut	WILL		0 3	1	0	3	5
Ammunition and store, Royal Artillery	- 5	"	0 0	*	·	•,	U
General service, lock under	- 11	1		- 1			
(Forge	11					_	
[C	7	,,	0 2	8	0	2	11
Royal Engineer Office	- 11			- 1			
Wire	ال			ı			
Bread and meat, and bakery, with nut	• • •	-,,	0 3		0	3	6
Flanders		,,	0 2		0	2	8
Equirotal, with key and of		,,	0 3	3	0	3	7
General service { Heavy, spring, also breach	1 and	· .		_			_
meat, converted		"	0 4		0	4	5
Platform		"	0 3		0	3 2	6 6
Light, spring, or surgery Field or	*iogo	io		10	0	5	4
Platform, board, with chain, limber { Field or 13 pound	ler.	10	1 13	5	ï	16	9
Rod or link, eccentric, with collar and split	kcv.	"		1	_	,	•
	ding,			l			
R.M.L.—	8,						
12.5 inch	ા !	each	0 8	10	Λ	-1	•
12 inch, 35 tons	3	COCH	· •	10	U	••	3
Screw, connecting chain-		}		i			
Platform, wrought-iron, R.M.L., 12.5 incl	i and :			- 1	_		_
12 inch, 35 tons	•• '	10:	1 0	3 1	1	2	3
Slide, wrought-iron, R.M.L	!		0.10	-	,.	1.	
12 inch, 25 tons, "Belleisle" type 11 inch, "Téméraire," also 12 inch, 25	tone	,,	0 16	7	U	13	3
turret, "Glatton"	cone,	!	1 0	3 ່	1	9	3
tuitet, Chatton	•••	»: ·	. 0	J		-	3

	1	Rate	•
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 1 Bulance Sheet.
Pins, wrought-iron, continued		£ s. d.	£ s. d.
Screw, connecting chain—	1	1	ļ
Slide, wrought-iron, R.M.L.— 10 inch	10	0 16 7	0 18 3
9 inch and 8 inch	,,	0 16 7	0 18 3
(12 inch, 35 tons	",	1 0 3	1 2 3
12 inch, 25 ["Glatton" (as 11 inch		Ì	1
Turret (, ' Temerara')		1	1
(Monarch type	,,	1 0 3	1 2 3
10 inch	"	0 16 7	0 18 3
Shaft, limber, with key and chain— Framed, siege, also platform and sling wagon	cach	0 1 9	0 1 11
Field or siege	1	0 2 4	0 2 7
PMT. 7 nounder Colonial and field	"		
Near 0.45 inch Gatling	,,	0 2 3	0 2 6
Wagon, sling	,,,	0 2 5	0 2 8
Sheave, carriage, wrought-iron, Moncrieff, R.M.L.—			1
Cheese-head, with collar and pin-			Į.
9 inch (Mark II) { Long	"		1
	"		
7 inch (Mark II) { Long	",	-	
(9 inch (Mark II)	",		ł
Plain {7 ,, (Mark II)	,,		
Pintails, wrought-iron, with india rubber rings, metal nuts and washers, 13 inch mortar, bed, naval, for land service	,,	10 9 0	11 9 10
Pipes, copper, connecting, with fittings, car-	"		1
riages, wrought-iron, naval, turret, R.M.L.—	ł		1
12 inch, 35 tons $\begin{cases} \text{Right} \dots & \dots & \dots \\ \text{I eft} & \dots & \dots & \dots \end{cases}$	set	15 1 4	16 11 6
	,,	15 1 4 4 3 10	16 11 6 4 12 3
"Glatton" Right	,,	4 3 10	4 12 3
12 inch, 25 tons { "Monarch" Right	"	4 3 10	4 12 3
type {Left	,,	4 3 10	4 12 3
Right	",	4 3 10	4 12 3
10 inch { Left	,,	4 3 10	4 12 3
Pivots—	1		
With pins in block, for 125, 9, and 7 inch	cook	9 5 0	10 7 8
Iron { M.L. guns	each	9 5 0 2 10 9	10 7 8 2 16 10
For bracket elevating (Mark I)	"	0 8 2	0 10 0
R.B.L. gun, 6 inch (Mark II)	",	0 8 2	0 10 0
$(a) 12.5 \text{ and } 12 \text{ inch} \dots$,,	0 7 4	087
For elevating (b) 11 inch R.M.L. to 40			
pounder	,,	060	0 7 0
(c) 25 pounder R.M.D. and		0 5 9	0 6 8
20 pounder R.B.L.	"	0 0 0	0 0 8
Centre, wrought-iron, 9 inch, service	1	4 15 4	5 4 10
slides, R.M.L. \ \ 8 ,, ,,	"	3 13 3	4 0 7
Loading, cart, low, for heavy projectiles	,,	1 2 1	144
Moving guns—	"		
Fir, 5 feet × 17 inches × 3 inches	,,	0 10 7	0 11 8
Half { Fir, 5 feet × 17 inches × 3 inches } G feet × 12 inches × 3 inches } { 4, , , × 12 } 3 }	,,	0 18 0	0 19 10
[[4], x 12], x 3],	"	0 12 3 0 19 9	0 13 6
Fir $\begin{cases} 10 \text{ feet } \times 17 \text{ inches } \times 3 \text{ inches} \\ 12 \dots \times 9 \dots \times 3 \dots \end{cases}$	"	0 13 3	0 12 4
Whole \ \ \chi_10 " \ 17 " \ 9 "	,, ,,	1 19 0	2 2 11
$\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	1 7 6	1 10 3

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Planks, wood, continued—		£ s. d.	£ s. d.	£ 2, d
Rolling, for stacking projectiles, 7 feet × 12 inches × 3 inches	100	-	72 18 10	78 16 0
Teak, mortar, for pointing rods, 4 feet 71 inches × 2 inches	each	-	0 9 6	0 10 5
Trail ground platform, R.M.L. 8 inch howitzer, and 64 pounder gun	"	-	2 7 9	2 10 10
Plates, brass—	100		0 9 5	0 10 4
Range, R.M.L. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	21	_	0 9 5	0 10 4
Stencil, marking, carriages and wagons-	-	12 2 3	-	-
Figures 0 to 8 Block (9 plates)	set	0 0 9	-	-
Block, A to 7 & (27 plates)	each	0 0 1		=
Letters { Block, A to Z & (27 plates)	31	0 0 2	-	-
[Roman (R.A (1 ,,).,	plate	0 0 4	3=3	-
Set C. T. C., consisting of 9 Roman	- 17	0 0 6	=	
figures and 1 plate, C.T.C. (10 plates)	set	0 2 0	-	-
Stencil, marking, filled shells { Bag Filled bag	each	-	0 0 8	0 0 8
	**	-	0 1 4	0 1 1
lates, cascable, for 9 inch R.M.L. on (Mark II) Moncrieff counterweight carriage	"			
Plates, metal—	"	77		
Elevating, for R.M.L. guns*-				
12.5 inch { Bottom, or top	**		2 11 9	3 17 10
12 inch, bottom, top, right or left	37	-	2 11 9	3 4 1
11 , right or left	"	-	2 11 7	3 3 10
9	25	-	2 11 7	3 3 10
8 or 7 inch, right or left	"		1 10 5	1 14 7
64 or 40 pounder	33	-	1 3 9	1 7 10
64.or 40 pounder (overbank), breech or		1 77		
Or R.B.L. 20 pounder	37		2 11 9	2 17 6
25 pounder (Overbank), breech or	22		1 0 11	7 4 6
muzzle		-	1 14 9	2 0 6
8 inch, howitzer, 70 cwt. right	22	-	1 0 11	1 4 6
8 inch, 46 cwt. or 6.3 inch howitzer,	100		1 0 0	1 3 (
66 inch howitzer, 36 cwt. right	33	-	1 0 11	1 4 6
Friction gear-	1 10	1 2 3 1	-	6 60
Elevating, carriage, steel, naval, sliding,	main	1 4	000	000
Training Steel, R.B.L. 6 inch	pair	=	0 2 6	0 2 1
slide Wrought-iron, R.M.L. 12inch,				
25 tons, Belleiste Type.	33	-	0 1 3	0 1 4
Index—		231	1 18 6	2 5 8
12 inch, 25 tons (Mark II), { Left on Mark I carriage Right	"		1 18 6	2 5 8
11 inch, 25 tons (Mark I) { Left Right	21	-	1 18 6	2 5 8
11 inch 25 tons (Mark II) (Right	**	-	1 18 6	2 5 8
11 inch, 25 tons (Mark II), Left on Mark I carriage Right	"		1 18 6	2 5 8
10 inch (Mark I and II), Left	37		2 0 6	2 8
10 inch (Mark I and II), Left on Mark I carriage Right	53	-	2 0 6	2 8 6

Guns of different Marks require different shaped elevating plates. For the marks of the plates and natures of guns for which issued, see "Pieces, pivot."

		3	Rate.			
ORDNANCE.	Per	No. 1 Balance Sheet.		B	No. 2 Balance Sheet.	
Plates, metal, continued— Index—		£ s.	d.	£	s .	d.
10 inch (Mark I and II), \(\) Left	each	2 0	6	2	8	0
on Mark II carriage Right	٠,,	2 0		2	8	0
9 inch (all Marks), Mark I (Left	,,	1 18		2	5	8
double-plate carriage [Right	,,	1 18	_	2	5	8
double-plate carriage Right 9 inch (all Marks), Mark I, Left single-plate carriage Right	,,	1 18		2 2	5 5	8
Indicator, with screws, carriage, wrought-iron,	"	1 18	. 0		o	•
garrison, R.M.L.—	İ			1		
Casemate, 12.5 inch, small port	۰,,			1		
Moncrieff, 7 inch (Mark II)	,,			l		
Trunnion, pointer, with screws, carriage, wrought- iron, garrison, R.M.L.—						
12.5 inch, small port { Left	,,	İ				
	"	İ		l		
Plates, cast-iron, sweep, Moncrieff— R.B.L., 7 inch,	set	İ		l		
R.M.L. { \$\frac{4}{2}\$ pounder, 58 cwt., "D" 170° } \$\frac{6}{2}\$ pinch (Mark II), "D" 180°*	"	32 8	0	35	12	10
B.M.L. { 9 inch (Mark II), "D" 180°	,,	123 1	-		7	Ü
7 "D" 120°	,,	ა9 15	0	43	11	6
Plates, steel—				Í		
Crossing for racers, casemate, platform, R.M.L. —	ł				_	_
12.5 inch	"	34 16		33	5	8 1
Hinge, with fixing screws †—	"	12 11		13	10	1
R.B.L. gun 6 inch (Mark II)	١,,	8 19	6	10	19	0
R.B.L. gun { 25 pounder \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	",		10	5	7	2
2c pounder \ 13\frac{1}{2} ,,	,,	4 7		5	7	2
S.B.B.L. gun, 32 pounder, 42 cwt	,,	8 19	6	10	19	0
9 inch, 12 tons, on (Mark II) carriage	١,,	3 2	0	3	9	0
, I) , ···	",	2 10			16	0
7 , 7 , , { , , , ii, , ,	,,	1 5	0	1	8	0
64 pounder, 58 cwt., converted, on (Mark II)	ļ	١		١.	_	_
carriage	,,	1 5	0	1	8	0
Plates, wrought-iron— Boss, brake hand, with screws, carriage, wrought-	1			ł		
Boss, brake band, with screws, carriage, wrought- iron, Moncrieff, R.M.L	ł	1				
9 inch (Mark II)	pair	1		i		
7 ,, (Mark II)	,,			١.	_	_
Camp kettle, with \ 13 pounder Limber	10	2 17		3	3	3
hooks 9 or 16 pounders { Limber Wagon	,,	1 0		1 1		10 11
Clip, axletree, carriage, travelling, steel, mountain	,,	0 19	, 0	*	U	11
service R.M.L. 7 pounder, steel gun, 440 lbs Clip, with bolts, carriages, naval, sliding— Wrought-iron, R.M.L.—	pair	0 19	6	1	1	5
Double plate —		1				
12 inch, 25 tons, "Belleisle" type, front	,,	1 8			11	0
11 " "Téméraire" type { Front Rear	,,	2 15		3	1	6
Rear	,,		11	3	,1	6
10 front Gunboat	,,	1 8			11 12	8 1
"Sultan" type) >>	, , ,		1 *	12	•

١

<sup>The inner plate is a complete circle.
† 8 for 6 inch and 2 for 25 pounder and 32 pounder.</sup>

			Rate.			
ORDNANCE.	Per	Bul	ance eet.	nce Balance		
Plates, wrought-fron, continued— Clip, with bolts, carriages, naval, sliding— Wrought-iron, R.M.L.— Double plate—		£	s. d.	£	8.	d.
9 inch-	1.5	1	9 . 5	1		
"Sultan," front	pair	1	3 7	1	5	11
"Sultan," front " Plucky," ,,	.99	1 2 4	2 10	0	14	1
Service { Front	**		5 7	0	17	11
Rear	>>	0 1	4 11	0		5
Sinch {Front	"		4 2	0		7
	33		4 2	0		7
7 inch 6½ tons Rear	22		2 10	0	12.3	1
[Front	"	0 1	5 6	0	17	1
64 pounder, 64 cwt. (Mark VI) { Rear	99	0 1	5 6	0	17	1
Single plate—	100	0.1	E 17	1 0	17	6
9 inch Front	9		1 6	0		11
Lucar	"	- 65	4 11	0		5
8 " {Front	19		4 2	0		7
Rear Front	"		4 2	0	-	7
7 ,, \[\begin{cases} 6\frac{1}{4}\tons \begin{cases} Front	"	0 1	2 10	0	14	1
7 " Front	"	11 12 14	6 9	2	0	5
[Sto cwt.] Rear	12		8 9	1		8
64 pounder (Mark I and II) { Front Rear	"		2 9		14	0
	each	0	7 6	0	8	3
Wood, R.B.L. 12 or 9 pounder, and R.M.L.						
9 pounder—	pair	0 1	0 9	1 0	11	10
Front	99	0	9 5	0		4
Wrought-iron, R.M.L.—	"	100		1		
(Front	23	0.1	7 0	0	70.00	8
9 pounder Rear	31	1	3 2	1	- 5	6
7 Front	51		2 4		13	7
Rear	23	0 1	2 4	0	13	7
R.B.L. 20 pounder—	30.0	0.1	7 0	0	18	8
$\text{Gun vessel} \begin{cases} \text{Iron} \left\{ \begin{matrix} \text{Front} & \dots & \dots \\ \text{Rear} & \dots & \dots \\ \end{matrix} \right. \\ \text{Wood} \left\{ \begin{matrix} \text{Front} & \dots & \dots \\ \text{Rear} & \dots & \dots \\ \end{matrix} \right. \end{cases}$	31	1	8 7	1	5	11
Gun vessel Kear Front	"	100	0 4	0	-	4
Wood Rear	31	0	9 9	0	10	9
Front	39	1	7 7	1	10	- 4
Wrought iron, upper deck Rear	19	1	4 4	1	6	20
R.B.L. 6 inch { Front	22		7 1 2 2	1 2	4	5
Rear	11	0 1	2 2 2 2 11	o	11	3
	cach	0	7 6	0	8	3
R.M.L. 64	pair	100	5 6	0	17	1
Pounder (Mark IV) { Front	,,,		5 6	0		1
Turret, R.M.L.—	>>	1.1	1 3	1	14	5
12 inch, 25 tons ("Glatton" Rear	10		1 3	1	11	5
"Monarch" type, front	11	5	0 6		10	7
10 inch, front	99	11	0 4	1	13	4
Compressor, carriages, naval— Sliding—		1				
Wrought-iron, R.M.L						
12 inch, 25 tons, Inside	set	16 1	0 6	18	3	7
"Belleisle" type Outside				4		
"Belleisle" type Outside 11 inch, "Téméraire" Inside Shaped		23	8 0	00	11	0

ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
Plates, wrought-iren, continued— Compressor, carriages, naval—		£ s. d.	£ s. d.		
Sliding— Wrought-iron, R.M.L.—					
"Sultan" type, { Inside } 10 inch { and gunboat Outside }	set	16 1 6	17 13 8		
"Hercules" { Inside }	,,	16 1 6	17 13 8		
"Sultan" type { Inside Outside	,,	11 17 6	13 1 3		
9 inch {"Plucky" type { Inside }	"	3 8 4	3 15 2		
9 or 8 inch { Inside }	,,	2 19 3	3 5 2		
7 inch 61 tons { Inside }	,,	2 19 3	3 5 2		
7 inch { Suside } 90 cwt. { Outside }	,,	2 11 0	2 16 1		
64 pounder (Mark I and II) { Inside Outside }	,,	1 9 0	1 11 11		
R.B.L. 6 inch	,,	3 1 9	3 7 11		
R.M.L. 64 pounder { (Mark III) (Mark IV and V)	"	$\begin{array}{cccc} 1 & 12 & 0 \\ 1 & 2 & 7 \end{array}$	1 15 2 1 4 10		
- C"Prince Albert"	"	15 12 6	17 3 9		
Turret, wrought-iron, "Scorpion"	,,	$\begin{array}{cccc} 2 & 17 & 9 \\ 12 & 9 & 6 \end{array}$	3 3 6 13 14 5		
Compressor, platform, wrought-iron, R.M.L.,	"		10 12 0		
Casemate { 7 feet recoil } Dwarf { "C" }	,,				
Dwarf {"C" }	,,				
Elevating, R.M.L. guns, 6.6 inch, 70 cwt., right	_				
or left	each				
Elevating, carriages, wrought-iron-					
Turret, 12 inch, 35 tons	pair	072	0 7 11		
R.M.L. \ tons \ \ \ \ Monarch \ \ type \	each	0 6 3	0 6 11		
[10 inch Garrison, sliding, ∫ 12.5 inch]	"				
R.M.L. $\{12 \text{ inch, } 35 \text{ tons } \}$	pair				
Training, slide, wrought-iron, R.M.L.— 12 inch, 25 tons, "Belleisle" type	,,				
11 inch, "Téméraire" type, also 10, 9, and 8	"				
inch, and 9 inch training and traversing 64 pounder (Marks IV, V, and VI)	"	0 6 6	0 7 2 0 6 1		
Bronze	each	0 1 6	0 1 8		
Guns Cast-iron	,,	0 1 6	0 1 8		
Bronze for Manby's apparatus	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	055		
Cast iron	"	0 2 6	0 2 10		
Guide Nipping, carriage, 12.5 inch, small port wrought iron, 19.5	"				
garrison, sliding, (12 " 35 tons	,,				
R.M.L. "," of coas s	10	0 9 3	0 11 3		
Brake, lever, with screws, carriage,	-"				
wrought iron, Moncrieff, R.M.L.,	anch		÷		
Locking 7 inch (Mark I)	each 10	0 8 10	0 9 9		
Wagon, wood, ammunition	,,	0 12 7	0 13 10		

	Rate.							
ORDNANCE.	Per	No. 1 Balance Sheet,		B	No. 2 Balance Sheet.			
Plates, wrought-iron, continued-		£ 8	. d	£		d		
Loop or ring, handspike (see Rings, handspike).	-	1	-	1 ~	-	-		
Moving, 35 ton guns, and upwards, 3 feet	each	0 6		_	7	4		
Pintail, for platforms	.3	0 6	-		6			
Pivot, with fixed heads and 9 or 8 inch 18 inch sill	pair	3 2				_		
I Sinch sill	17	5 13			8	7 8		
R.M.L. [7 inch 14	32	5 11			2	6		
Platform, friction	each	0 18	4		0	9		
Sprocket, nipping, carriages, wrought-iron-				1 6				
Garrison, sliding, \$12.5 and 12 inch, 35 tons.	35	0 17		_	19			
R.M.L. Small port, 12.5 inch	"	0 18	0	0	19	16		
With screws, R.M.L., 12 inch, 25 tons,								
"Belleisle" type	33	1 4	11	1	7	5		
(11 inch, "Téméraire" type	19	2 18	6	3	4	4		
With bolts, 10 "Sultan" "	**	1 5		1	7	8		
DMT 10 " Hercules	27	1 5		1	.7	8		
9 "Sultan" type	>2	1 10		_	13	17		
Naval turret, with bolts, R.M.L.—	37	1 4	0	1	4	11		
12 inch, 35 tons	53	5 6	G	5	17	2		
	11	2 7	4	2	12	1		
12 inch, 25 tons { "Glatton". "Monarch" type	**	5 19		6	11	5		
10 men	33	1 8	9	1	11	8		
9 ,,	11	1 1	10	1	4	0		
Double	100	1 0	. 3	1	2	3		
[Box	111	0 13	3	ô	14	7		
Single { Limber		0 13	3	0	14	7		
Platform	**	3 2	2	3	8	5		
Treble	27	1 11	2	1	14	3		
Supporting, screw scale, carriage, garrison, wrought- iron, sliding, R.M.L. 12'5 inch, small port, with								
screws	each	-			_			
Trunnion, carriage, wrought- [R.B.L., 40 pounder.	**	0 13	9	0	15	2		
iron, garrison, common, S.B. 8 inch standing, or rear chock S.B. 2 pounder.	11	0 13	7	_	14	11		
standing, or rear chock [32 pounder	15	0 9	3	0	10	2		
Moster for octogonal deaks		n= 0		00	10	-		
Mortar, for octagonal decks Siege ground—	**	75 0	0	82	10	0		
[Gun 10 fast v 10 fast	35	25 15	9	27	17	6		
montable \ Woulder \ 18 inch, 10 feet x 10 feet	33	25 10	0		i	0		
10 , 10 , ×71 ,,	,,	11 0	0	12	2	0		
R.M.L. 8, 6.6, or 6.3 inch howitzer, bed	10	36 2	5	1000	0	3		
Siege, portable, Clerk's Rear, folding, slide, wrought-iron, R.M.L.—	21	18 19	8	20	10	9		
9 inch		4 5	4	4	13	10		
8 ,, ., ., ., ., ., .,	**	4 4	5		12			
7 6½ tons	15	4 6	0	4	14	7		
Casemate, rifled and S.B. guns	11	57 0	0	62		0		
Traversing Dwarf, 40 pounder, and S.B. guns. R.B.L. 7 in and R.M.L. 80 and 64 pr.	25	62 0	0	68	10	0		
Platforms, wrought-iron, traversing—	35	95 0	0	104	10	0		
Casemate, with traversing gear-				1				
Small part [12:5 inch	11	759 0	0	828	12	8		
R.M.L. 12.5 ,, for hydraulic buffers	35	710 0	0	781	0	0		
[10] 11 11 11 11 11	20	416 15	5	156	11	10		
To work within length, R.M.L.— 11 or 12 inch, 25 tons		077 0			2.00	-		
11 or 12 men, 25 tons	15	375 0	U	412	457	U		

									R	ate.				
		ORDN	IANCE.				Per	В	No. alar hee	ce	B	No. alar liec	ce	
Platforms, Casemate,	with t	raversi	ng gear-		5, co	ıtd.—		£	s.	d.	£	8.	d	
To work	with	In leng	th, R.M.I				each	360	15	8	391	8	4	
10 inel	1 CN	Iark II	, special)		**		enon.	406	5	8	444	18	5	
9 incl	61		, · pecial				17	254	0	0	279	8	0	
R.M.L								000						
	-	7 feet 1		h milwa ul	in ho	er	. 27	660 630	0	0	726 693	0	0	
12.5 in	nch {	6	,, 10r	hydraul	ie bu	Hers	35	655		8	718		3	
		6	" for	hydraul	ic bu		**	622	0	0	684	4	0	
11 or 3	12 inc	ch, 25 t	one				"	371	0	0	408	2	0	
10 inch	J (1	Iark I) Iark II					31	346	0	0	380	12	0	
		Iark II)				35	370	0	0	407	0	0	
9 incl		tone	••	••	•••	•••	"	251	0	0	276	2	0	
Casemate-	1, 04	tons	**	••			33							
R.M.L.,	7 inc	h					11	163	0	0	179	G	0	
21.			[11 or	12 inch.	25 to		,,	220	0	0	242	0	0	
Single pl R.M.L		arriage	9 inc	h			33	135	0	0	148	10	0	
D. Voleto		-7.	7				22	130	0	0	143	0	0	
Dwarf, with	P LL	C 22		1.L.—				710	0	0	781	0	n	
12.5 incl	1 4	C"				••	17	700	0	0	770	0	0	
12 inch,			"		::		17	710	0	0	781	0	o	
	1 1		[" A "		4.		11	421	0	0	463	2	0	
11 or 12	inch,	25 for	15 1 "C"				1 22	438	0	0	481	16	0	
0.000	" A		3.2				21	412	0	0	453	4	0	
10 inch <	" C'						111	432	0	0	475	4	0	
	"D						25	434	0	0	477	8	0	
0:1	" A				100	**	***	295 329	0	10	360	10	8	
9 inch	"C	15					"	314	_	0	345	8	0	
Dwarf, R.M.							",	011			0.0	٠	٠	
20 11 11 11 11 11 11	"A						"	213	0	0	234	6	0	
7 inch	" C		6.5				1	222	0	0	244	4	0	
	"D						,,	224	0	0	246	8	0	
R.B.L., 7 i							11	160	0	0	176	0	0	
			ns, 6 feet				"		_		11.0	-		
R.M.L.		apet	64 CWL.,	o reet	0 1			187	0	0	205	14	0	
			7 inch			**	"	20.	_	·	200	2		
Single plat			(Q inch				11	175	0	0	192	10	0	
carriage	1	R.M.L	17 ,,				,,,	165	0	0	181	10	0	
200	l	S.B., E	3.L., 32 pc	ounder,	42 cv	vt	100	60	0	0	66	0	0	
With circu				pounde	r 64	cwt.,					lan.	-		
Mark III				** T		10	"	350	17	4	384	7	10	
Platforms,					v.M.1	27 7 3	100				1			
inch, 80 tor	15		**				**		_					
Bronze shu	tter-	-												
Electric	firing	[16 i	neh				71	1	1	0	1	5	7	
R.M.I.	. gun	18 1 12	inch (M	ark II)			"	1	1	0	1	5	7	
Friction	firing	116	inch			10	31	1	1	0	1	5	7777	
R.M.I	. gun	18 [12.	inch (M	ark II)				1	1	0	1	5		
Clay, lead l	mil (i	tor rifle	bullets)	**			100,000	2	19	10	3	3	5	
Metal— Base of	helle													
Comm														
16 in		100					100	24	16	4	26	6	1	
	inch						1		11	9	11	4	5	

		Rate.			
ORDNANCE.	Per No. 1 No. 2 Balance Sheet.				
Plugs, continued— Metal—		£ s. d.	2 e. d.		
Base of shells— Common—			•		
(85 ton	100	10 9 9	11 2 4		
12.inch { 25 ,,	"	9 15 11 10 1 5	10 7 8 10 13 6		
11 ,,	"	7 13 0	8 2 2		
9 ,,	"	7 13 0	8 2 2		
Palliser—		24 16 4	26 6 1		
16 inch	"	10 11 9	11 4 5		
12 inch { 35 ton	,,	10 9 9	11 2 4		
[20 ,,	"	9 11 10 10 1 5	10 3 4		
11 ,,	"	8 1 3	8 10 11		
9 ,	"	6 18 7	7 6 11		
7 ,,	"	5 18 7	6 5 8		
For gas checks, R.M.L.— Gun—					
12 5 inch, 38 ton $\left\{ \begin{array}{ll} (\textit{Mark I}) & \dots \\ (\textit{Mark II}), \text{ with shoulder} \end{array} \right.$,,	16 8 11	17 8 8		
[Mark II), with shoulder	,,	18 11 2	19 18 5		
12 inch— (Mark I)	,,	13 10 6	14 6 0		
Common (Mark II)	",	16 1 11	17 4 7		
Common showt (Mark 1)	"	13 10 6 16 1 11	14 6 0 17 4 7		
(Mark II)	"	14 4 8	15 0 6		
35 ton 1 (Mark II)	"	17 15 1	18 16 4		
	,,	13 9 8 17 15 1	14 3 10 18 16 4		
11 inch— (Mark II)	"	17 15 1	10 10 4		
Common short* (Mark II)	٠,	13 12 4	14 6 10		
$\mathcal{L}_{\mathbf{D}_{\mathbf{a}},\mathbf{N}_{\mathbf{a}},\mathbf{n}} \int (\mathbf{Mark} \ 1) \dots \dots$,,	14 5 4	15 2 3		
	"	15 18 1	16 17 2		
10 inch— $G_{\text{compon}} \int (Mark I) \dots \dots$,,	12 8 10	13 3 9		
Common (Mark II)	"	14 11 8	15 9 2		
$ \begin{array}{c} \text{Common short*} & \left\{ \begin{array}{ccc} (Mark \ I) & \dots & \dots \\ (Mark \ II) & \dots & \dots \end{array} \right. \end{array} $	"	12 8 10 14 11 8	13 3 9 15 9 2		
((1/)	"	12 8 10	13 3 9		
Palliser { (Mark II)	"	14 11 8	15 9 2		
9 inch—		12 10 4	13 8 U		
Common (Mark II)	"	11 15 9	12 9 11		
Palliser { (Mark II)	"	13 16 6	14 18 1		
64 pounder	"	6 5 2 2 7 10	6 13 8		
40 ,,	"	5 4 7	5 10 8		
Howitzer 8 inch	"	4 11 6	4 17 0		
Fuze, hole—		0 18 0	0 19 1		
Common	"	1 6 10	1 8 5		
	"	0 14 7	0 15 6		
With string loops, land	,,	1 8 1	1 9 9		
	"	1 6 8 1 10 11	1 8 3		
IO inch	"	1 10 11	1 13 9		
Parachute { 8 ,,	"		1 12 9		

[•] These plugs are for converted shells marked with an asterisk.

•	Ī	•	Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Plugs, continued— Mctul—		£ s. d.	£ s. d.	£ s. d.
Fuze hole—		1		I
Small, with or without string loops	100	_	1 3 6	1 4 11
Drill, with lanyard { Common General service	,,		2 9 10 2 11 3	2 13 8 2 14 8
Lording bule Large	,,	-	0 11 4	0 12 0
	۰,,	-	0 7 4 0 13 5	0 7 9
	each	_	0 3 0	0 3 2
Sight, turret { Fore	,,	_	0 8 6	0 3 9
With chain, compound hind turret sight * Steel, for pivots— For blocks, platforms, wrought-iron,		_	0 13 9	0 16 9
R.M.L.— 9 or 7 inch (as for 7 inch and				
upwards, 5.82 inches diameter).	İ		1	
64 pounder, 64 cwt For blocks, platform, wood, traversing, dwarf, "C, D, E, or F," 3 inches	,,	_	1 7 6	1 10 3
diameter	l	_	1 1 0	1 3 1
For blocks, slide, wrought-iron, R.M.L.	,,	_	1 5 7	1 8 2
Platform, wrought-iron, R.M.L. 7 inch and upwards—	"			
24 pounder, 5.82 inches diameter, also blocks, 9 or 7 inch	,,	_	3 0 6	3 6 6
18 pounder, 5.29 inches	"	l —	2 14 3	2 17 7
9 " 4·198 "	,,,	_	2 9 0	2 13 11
Wood—	doz.		0 1 3	0 1 5
Armoury (Mark III)	100		2 4 8	2 7 4
Covered with serge	"	-	0 4 2	0 4 5
Carriage, wood, naval sliding, 64	cach		0 2 6	0 2 9
To represent fuzes, wood, time, rifled	cucii			"
ordnance	100		0 6 0	0 6 4
Wrought-iron—				
For blocks, platform, wrought-iron,				
Moncrieff, R.M.L.— 9 inch (Mark II)	each		1 6 4	1 9 0
7 ,, (Mark II)	,,		0 18 11	1 0 10
## pounder, 58 cwt., and B.L. 7 inch	"	· —	0 13 2	0 14 6
For gas checks (for Mark III and IV,				
9 inch Palliser shot)	"	_	0 3 3	0 3 5
Jamming, brake, gear elevating carriage, wrought-iron, naval, turret, R.M.L.—				
12 inch, 25 tons	,,		0 4 0	0 4 5
Plummets, lead, with silk line, for laying			ł	_
mortars	,,		0 5 3	0 6 4
Pockets, leather—	- 1		- 1	
Fuze and hook borer	,,		_	
Tin, cup	"	0 4 3 0 1 101		_
Brown Tube (Mark V) naval.	"	0 2 0	_	_
Vent piece, field, 12 pounder	"	_	0 9 0	0 9 11
travelling car-{ 9 ,,]	"	_	1	
riage, R.B.L.; [6 ,,	,,	0 9 11	0 6 6	0 7 2
Buff, fuze	<i>"</i>	0 2 1		

In demanding these articles the name of the vessel should be given.

					1	:	Rate-	•
	ORDNANCE				Por	No. Bala She	nce	No. 2 Balance Sheet.
	al, trunnion, carr .L , 12.5 inch, sma			iron,		£s	. d.	£ . d.
T . C.		• • • • • • • • • • • • • • • • • • • •			each	1		i
Right .		• •	• •	• •	,,	1		1
Pointers, stee Elevating, are Garrison, R	, carriages, wrougl	ıt-iron	_					
	125 inch			1	į	١ , ,		
≳liding {	12 inch, 35 ton	••	••	}	,,,	0 8	4	0 10 3
	64 pounder	••	••	••	,,	0 2	G	0 2 9
	, 7 inch (Mark I)	• •	• •	••	,,			! -
Naval, for t Indicator—	urret guns	••	••	••	,,	1 5	0	1 8 8
	rought-iron, garris	on. R.	M.L.—					ł
	, 12.5 inch, small					ļ		
Monerief	, 9 inch (Mark II	5	••	••	,,	İ		
Platform, w	rought-iron, R.M.	.L., 12			l "			1
	Small port 7 feet recoil	••	• •	7				
Casemate	7 feet recoil	• •	••	- 1	ì	ŀ		1
_	16	••	••	}	,,			j
Dwarf {	"C"" "	• •	• •	!	1	ŀ		
L.	"D"	3:4	. ••	ر.	i	l		
wrought-iron,	ought-irou, in	aicatoi	r, carr	iage,	:	l		
	I.L. 10 inch, smal	l nort			l	[l
camig, 14.3	RRI. 7 inch	-	••	••	"			l
Monorieff	R.M.L. Tinel	ı (Mar	k II)	••	,, ,,	i		l
	K.M.L.	under,	58 cwt.		",	l		ł
Poles, wood—					"	l		ł
	Cart { Hand, co	mmon	••		,,	0 6	0	0 6 7
In the rough	Low, for	pcar.	r projec	tiles	,,	0 9		0 10 4
	1 (Machine	•		• •	,,	0 6		0 7 2
12	Drug Small o	r // csi	India	••	"	06	6	072
S.R. 45 inch	dats, travelling car	•	_			1 1	6	1 3 8
RV	i nowitzer	••	••	••	"	l i i		1 3 8
Jara! Gat	l. L. 9 pounder ling 0:45 inch, wit	h nin i	and key	••	"	l î ŝ	_	1 5 10
Wagins				••	"		•	i - 0 10
Ambulance.			••	ו				Í
Light syring	, or surgery			- } l	,,	28	0	2 12 10
Pharma;v.		••	• •	J				1
** *	and store, R.A.	• •	• •) l				1
Payers .		• •	••	Ų		2 11	3	2 16 5
Bread and n		• •	••		"		•	
	ne, ked under	••	••)			_	
Kyminyai	Imbalane Jewal serie	••	••	••	"	26		2 10 7
Portstres `		••	••	••	"	2 0	U	2 10 1
Renew for his	e sanink alaborata	s			100	1 16	10	1 19 1
C.A.:: #FA			•••	•••	"	4 3		4 8 4
A 16 6 16 16 16 16 16 16 16 16 16 16 16 1	i, fanit in plates			• • •	"	59 17		63 9 4
Partic Wood, p	ickes –							
Philipping		••	••	••	"	14 18		15 17 7
8.6		• •	• •	••	cach	1 7		1 9 8
		••	•• .	. ••	,,		10	076
	in	• •	••	••	٠,	0 6	2	069
Prickers, prim Philippini sea					ì			
		المستن	Mark I)	. • •	"	0 1 0 1	2	0 1 4
egarrenen (eg.p.	TANK INVESTIGATION				"	0 1	8	0 1 1 1 1
wither beam	A 40 M 12		••	••	"	ŏi	4	011 9
184)	112			••	*	ŏi	3	0116
	•	_			** ;		- (

]	Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Primers [Light general service	1,000	£ s. d.	£ s. d. 8 4 3	£ s. d. 8 14 10
Boxer's { Light, general service	,,	_	7 14 8	8 4 3
Brass, Shrapnel shell	"	_	10 8 6 4 3 10	11 1 3 4 9 5
Vent piece Priming guncotton, for fuzes, cylinders of Prisms, wood, oak (see Block, wood, dis-		=	30 2 7	31 17 9
mounting, page 198). Prolongs—				
Heavy	each		0 2 0	
Light	,,	_	0 3 0	0 3 2
Props, wood— Shott Field, and siege			0 2 0	C 2 2
Shaft Sling, cart or wagon	"	-	0 3 0	
(12 feet, for 20 feet × 10 feet fir				0 0 5
targets	,,	_	0 2 5	027
Target { targets	١,,	_	0 1 1	0 1 2
for 6 feet × 6 feet fir		i		
(81 feet targets	,,	-	0 1 4	0 1 5
for 6 feet × 6 feet oak targets	1	_	0 3 0	0 3 2
Puffs, powder, for use with apparatus,	"	İ	' ' '	
proving tubes	100	-	1 1 1	1 2 4
Pulleys, general service, wagon	each	-	1 14 0	1 17 5
Pumps and elsterns, gear, lifting, carriage, wrought-iron, naval, turret, R.M.L.—			· ·	
With valve, hand wheel, and spanner	1			
complete, 12 inch, 35 tons	٠,,	27 10 0	_	_
With valve, lever complete, 12 inch, 25 tons, "Glatton" and "Monarch," also				
10 inch] ,,	26 0 0	_	_
Punches, steel, vent-	"			
22 inches	,,	_	0 1 6	0 1 9 0 1 7
17 ,,	"	_	0 1 4 0 1 3	0 1 6
8 ,,	"	_	0 1 2	0 1 4
Quadrants, gunners, with spirit level, in case		400	_	_
Steel, R.M.L.—				
5teer, N.M.D.— [7 feet, 60°	set	_	73 3 8	80 10 0
12.5 inch $\begin{cases} \text{Casemate, recoil} \begin{cases} 7 \text{ feet, } 60^{\circ} \\ 6 \end{cases}, 60^{\circ} \end{cases}$,,	_	71 0 0	78 2 0
D, 230	"		127 5 0	139 19 6
Dwarf { "C," also 12 inch, 35 tons		_	68 6 6	75 3 2
Casemate, 60°	"	_	36 0 0	39 12 0
12 men, 25 tons, to ("A."60°)	"	_	!	
Casemate— Dwarf ("C"	"	_	33 0 0 48 0 0	
12.5 [7 feet recoil, 90°	,,	_	85 0 0	93 10 0
tables inch 6 , , 90° tables 10 inch, 90°, flanged	,,	_		92 8 0
	,,	_		111 2 0
With crossing $\begin{cases} 12.5 \text{ inch}, \begin{cases} 7 \text{feet recoil} \\ 60^{\circ} \end{cases} \end{cases}$		_		110 0 0
10 inch, 60°, flanged	"	_	42 0 0	
Wrought-iron, flanged, platform, wrought- iron, R.M.L.—				
Casemate, 60°			10 4 0	19 0 #
9 or 7 inch { ("A," 60°)	,,	_	12 4 0	
Dwarf { "C"	,,	_	14 6 0 21 18 0	15 13 8 24 1 10
("D," 180°	,,		21 10 0	23 1 10

NOTE.—As racers (except for "C" pivot, which form a circle) vary in length, the sverage number of degrees per set is given.

(V.S.)

Y

			Rate	24	
	ORDNANCE.	Per	Ver Balance Bala Sheet. She		
	14.1			1	
	ought-iron continued— platform, wood*—		£ s. d	£ 2. d	
Casema		200			
	("A," 60°]	set	12 1 0	13 5 1	
	1 12 75 75		11 13 0		
Dwarf	"C," also platform, iron, 64 pr.	13	14 16 0		
	"C," also platform, iron, 64 pr. "D," 180°, also platform, iron, 64 pr. "E," 120°	27.	23 1 0 19 4 0	1 1 1 1 1 1	
		33	20 1 0		
Unflanged	, platform, wood*—	**	20 2 0	-	
Casema	te, 60°]		000	6 14 2	
-	["A," 60°] ·· ·· ··	33	6 2 0		
	"B" "	- 23	5 17 0	(L	
Dwarf .	1 " T) " 100°	38	6 19 0		
	(CT 3) 1900	33	9 14 0	40 00 0	
	"F" 120°	85	10 2 0	1100 00 0	
Fint, slide	wrought-iron, R.M.L., 7 inch, 61 tons	22	9 0 0	100 -00 2	
tacks-			1000	Maria de la compansión	
Bronze, e	levating, with two screws, fixing (for				
Vavasse	ur carriage), R.B.L. gun—			1	
25 pc	under $\begin{cases} \frac{22\frac{1}{2}}{13\frac{1}{2}} & \text{cwt.} \dots \end{cases}$	25	6 18 0		
	traversing, platform, wrought-iron,	38.	6 18 0	8 8 8	
	12.5 inch—				
	[7 feet recoil 60°		8 17 0	9 14 8	
Caser	nate 7 ,, ,, (special for Malta) 66°	15	11 8 0	The second	
		13	8 14 0		
Dwar	f ("D" 230°	03	18 19 9		
Leather	f ("C," also 12 inch, 35 tons	13.	18 9 0	19 17 11	
(see pag	intrenching tools, mountain equipment	mate	3 19 5	471	
Steel, elev		Pair	0 10 0		
	e, wrought-iron, small port, R.M.L. 12.5				
inch		each	12 1 0	13 5 (
	screws, fixing, for Vavasseur carriage,		8 2 3	12000	
	gun, 6 inch (Mark II)	15	9 5 0	10 14 6	
Wrought-					
	ng, carriages, wrought-iron—		2 4 9	2 9 3	
R.	son, small port, { Right	35	2 4 9		
	r12 inch, f"Glatton"	31	5 16 6	6 7 2	
Tues	et, R.M.L 12 inch, ["Glatton" 25 tons ["Monarch" type	**	5 16 6	671671	
- Luii	"Hecate"	- 11	5 16 (677	
Detectors	Lupert	22	5 16 (677	
	ng, carriages, wrought - iron, garrison,			1	
	CToff	194			
	B.L., 7 men Right	27	10		
	M.L.—	1)	1		
- 14	inch (Mark II) { Left	.39			
	9 inch (Mark II) { Left	21		3000	
	7 inch { (Mark I) cycloidal { Left Right (Mark II) { Left Right }	33			
1	7 inch { Left Kight	- 90			
	(Mark II) Right	"			
	to nounder 58 out Left	27			
	th pounder, oo cwt. 1 mal.	-			

**Unflanged racers can be used with all wood dwarf and casemate platform but are not recommended for those on which rifled guns are mounted.

Note—As racers (except for "C" pivot, which form a circle) vary in length, the average number of degrees per set is given.

ORDNANCE.						Rute.			
						Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.	
Rams, carriag	e weonght	-iron	turnat	RMI			£ s. d	£ s. d.	
12 inch, 35 t		-11 OL,			·.—	each	27 10 0		
12 inch. ('	'Glatton'		••	•••		,,	26 U 0		
25 tons] '	' Monarch '	' type		• •		",	26 0 0	11 -	
10 inch ["	Hecate"			••		,,	25 0 0	- 1 [
ι".	Rupert''	• •	• •			,,	25 O U	· U	
	pe stave,	gun,	R.M.	L., 7	inch,		l	Ţ.	
		••	••	• •	••	,,	0 17 2	0 18 6	
Rammers, woo Gun—	a stave—	•					İ		
B.B.L.—								1	
P 1							066	0 7 2	
		• •	••	• •	••	"	0 5 1		
64 pounde		••	••	••	::	"	0 6 0		
40	[5 feet	••	••	••		"	0 7 4	0 8 1	
40 pounde	r { 4	••	••	•••		"	0 6 5	0 7 1	
2 0	. ,,	•••	••	•••	•••	"	0 3 9		
12 or 9"po	under	••	••	••		,,	0 2 9		
6 pounder		••	• •			,,	0 1 11	0 2 1	
6 pounder R.M.L.—						• •			
16 inch, w	ith connect	ing sc	rew	••		,,	6 7 6	7 0 3	
12.5 inch†	∫ (Mark	II)	• •	• •	•••	,,	1 18 1		
	(Mark	III)	••	••	•••	,,	1 19 7	2 3 7	
12 "	35 tons†	• •	• •	••		,,	1 12 0		
12 ,,	25 ,, †	• •	• •	• •	•••	"	1 7 8	1 10 5	
11 , †		• •	••	• •	•••	"	1 6 1 1 2 10	1 8 8	
10 ,, †			• •	••	••	,,	1 2 10 0 14 0	0 15 5	
9 ,, -	Land serv Sea servio		••	••	•••	"	0 16 6	0 18 2	
9 1	Loncrieff, v		nnectir	10 8020	ws	"	2 2 6	2 6 9	
ω "	LOHOICH, V	••••			""	"	0 15 4	0 16 10	
- ,, .	7 tons		•••	••		"	0 11 3	0 12 4	
7 "		1 90 c		••		"	0 10 11	0 12 0	
👭 pounde		• •	••	• •		,,	0 5 2	0 5 8	
64 ,,	••		••	• •		,,	0 5 2		
40 "	• •		• •	• •		,,	0 7 6		
25 ,,		• •		• •	•••	,,	0 8 7	0 9 5	
	7 inch, M	oncrie	ff	••	•• [,,	3 16 6	4 4 2	
T • • • • •	6.6 inch	••	••	• •		,,	0 10 -	9 77 7	
Jointed‡ <	64 pounde		••	••	••	"	2 12 7	2 17 7 3 2 4	
	40 ,,	• •	••	••	••	,,	2 16 8 2 17 5	3 3 2 4	
8.B.—	(25 ,,	••	••	••	••	"	2 17 3	" "	
100 pound	or			_			097	0 10 7	
100 pound 10 inch .		••	••	••]	"	0 5 4		
8 ,, .		••	••	•••		"	0 5 0	1 7 7 7	
68 pounde		••	•••	••		"	0 5 3		
56 pounde		••	••			",	0 5 8		
42 pounde		• •	••	• •		,,	0 4 9		
82,,	••	• •	• •	••	••	,,	0 5 2		
24 ,,	••	••	••	••	• •	,,	0 4 7	0 5 1	
18 "	• •	••	••	• •	••	,,	0 4 5		
12 ,,	• •	••	••	••	••	"	0 4 4		
9 "	••	••	••	••	••	,,	0 4 3		
6 ,,	••	· · ·		••	•••	99	1		
F24 TO T-4	- r8 inc		0 cwt.	••	••	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
lowitzer, R.M	L., ∢	լա-	- "	••	••	"	0 9 3		
	\ 6.6 iı	CD	• •	••	• •	" "	0 0 0	0 10 2	

<sup>These are contract rates.
Fitted with wrought-iron bands and loops.
For use with guns loaded under cover.</sup>

							Re	te.	<u></u>			
ORDN	ANCE.		Per	Co	ontr	act.	В	No. alar She	nce	B	No. Salar Shee	ace
Range-finders—				£	8.	d.	£	8.	d.	£	8.	ď.
Depression, comple	te, with t	ripod stand	ıl	-			-			-		
and box	••		1.	21	10	0		_	-	ļ	_	-
Parts and appu	rtenanc.s-	_					1			l		
m ,			,,	3	5	0	1	_	-	ŀ	_	-
Levels			",	0	3	6		_	_	ŀ	_	-
Spanners .			",	0	1	0	i	_	-	l	_	-
Pins, adjustir	າຊ (2)		1	0	0	6	1	_	-	1	_	-
Stands, tripod	d		,,		10	0	1	_	-	1	_	-
Boxes, staine		••	,,	0	15	0	i	_	-	!	_	-
For elevated batterie	es		,,	1				_	-	1	_	-
Parts of—			1				1			1		
(rt,complete					l			1		
Cases, oak, for		evating bar		1			1			l		
instruments		and spring	5	i			1_	_	_	١.	_	_
	washer	••	,,	1	_	•	2	2	5	2	5	0
	Top part		,,	1	_	•	0	7	8	0	8	2
Instruments, co		th telescope	1	1			١.	_	_	٦	••	_
and glass tub		••	"	1	_	•	3	6	5	3	10	5
	ating	•• ••	,,				١,	_	••	٦	-	_
Deprei			,,	İ	_	•	0	6	10	0	7	3
Scales		t, 2 per in	1	ł			٦		-	١؞	٠,	
Kange		ument	,,	1		•	0	1	7	0	1	8
P		(sample)	"		_	•	0	4	6	0	4 3	3
	s, sample	iaa Walaa	"	i i	_	•	0	3	1	٧ ا	3	3
Artillery, field and go			1	1			58	10	9	62	9	6
$\mathbf{Complete} \left\{ \begin{matrix} \mathbf{Field} \\ \mathbf{Garris} \end{matrix} \right.$			"	1				16	5	13	5	5
		•• ••	"	ı			~	10	U	_	u	U
Parts and appurte	5 pounder ((2 per set)	set	1			1	4	0	1	5	5
Bars, fixing,	, pounder	(2 per set)	1	l			1	•	·	-	•	•
for instru-	_	per set)		I			1	4	0	1	5	5
ment	9 ,, <	6 cwt. (2		l			-	-	•	-	_	•
•		per set)	.i				1	4	0	1	5	5
Boxes, wood, f	or instrun			1			-	_	•	i -		-
son (2 per se			,,				2	7	9	2	10	7
Buckets, leather		nds, tripod		1						1		-
(2 per set) .			١,,	1			0	6	6		6 (10
` • •		ft hard (1		1			1			l		
f For in	nstru- 📗 j	per set) 🗀	,,	l			1	2	0	1	3	4
Cases, ment		ghthand (1		1			1			ĺ		
leather]	Li	per set)	,,	1			1	2	0	1	3	4
	s (2 per set		ļ "	1			0	17	11	0	19	0
Cords, measuri	ing, for sh	ort base (2	1	1			١.	_		١.	_	_
	• •• .	••	,,				0	1	3	0	1	4
Glasses, reading	(2 per set)),	,,	1			0	.4	10	0	5	1
Instruments {	Left hand	(1 per set)	,,	1			13		8	14	12	2
	Right ,,	"	,,	1			13		8		12	2
Numnahs, leath			"	l				12	•	9		_
Rollers, nictal,				l			1 °	15	11	"	6	6
Stards, tripod,	aten tega co	omplete (2	ı	i			0	17	6	10	9	4
per set) .		(2 nor eat)	,,	[16	3	6	3	3
Tapes { Measuri	te, in covers	(1 nor set)	,,	ĺ			i	6	9	ĭ	8	4
Field service, Watkin	n in lautho	r case—	,,	l			*	J	9	•	3	•
•	(()	fark III)	each	12	9	0	1	_				
Artillery,* Comp	plete† {	fark IV)		14	ğ	ŏ		_		l	_	
	(/		. ,,		-	-	ı			•		

^{* 10} inches long, 3\frac{3}{2} inches wide, and 1\frac{3}{4} inches deep.

† Includes all the appurtenances and parts required for the use of the instrument according to their several marks.

					Ra	te.				
ORDNANCE.	Per	C	ontr	act.		No. Bala She	nce	B	No. Bala She	nce
Eange finders, continued— Field service, Watkin, in leather case—		£	8.	d.	£	s .	d.	£	s .	d.
$ \begin{array}{c} \textbf{Artillery\dagger} & \left\{ \begin{array}{c} \textbf{Withadjust-} \\ \textbf{ing key and} \\ \textbf{telescope} \end{array} \right\} (\textbf{Mark III}) \\ \textbf{(Mark IV)} \end{array} $	each "	8 10	3 0	0		_	_		_	-
Complete { (Mark III) (Mark IV)	,, ,,		10 10	0						
Infantry! { Withadjust- ing key and te!escope } (Mark III)	"		19 19	0						
Parts and Appurtenances — Buckets, leather§ (4 per set, 2 large and 2 small)		0	8	9	ŀ	_	_		_	_
Cases, leather { Artillery	"	0	9	6			-		_	-
Cords, metallic (1 per set)	"	ŏ	3 7	0		_	-		_	-
Flags, linen, picket, tripod§ (3 per set) Halters, leather, knee§ (2 per set)	"、	0	9 1	6		_	-		_	-
Keys, adjusting	,, set	0	2 18	6		_	-		_	-
Pickets { Steel (3 per set) ¶ Tripod, ash § (3 per set) Pockets leather { Cord (1 per set)	1	_	13	6		_	-	Ì	_	-
Pockets, leather { Tape (1 per set) (2 feet 7 inches	"	ŏ	ī	6		_	-	}	_	-
Straps, leather, (Mark I) picket, tripod 3 feet 4 inches §	"	0	1	0			•		_	-
(Mark II) Tapes, steel, 20 feet, in box (1 per set)	"	0	1 5	4 6		_			_	-
Telescopes { Artillery	"	0	8 6	6 6		_	-		_	-
Metal, for index plates (for marks and										
natures of guns for which issued, see Plate, metal, index)	"		_		0	13	6	0	16	0
Rectifiers, guncotton, primers (see p.515). Reflectors, turret, sight—	100				4	6	0	4	11	2
Inside Outside	each		_	- 1	50 60	0	0 0	57 69	10 0	0
Rests, Rifle, or stands— Complete	,,		_	1		10	4	1 -	12	11
Martini-Henry rifles Holders, rifle Snider rifles	"		_		6	15 7	7 5		1 15	1
Stocks for { Martini-Henry rifles Snider carbines	"		_		6 4 4	10 3 2	6 5 3	6 4 4	18 8 7	4 5 2
Drivers, screw { Large	"		_		0	5 4	6 6	0	5 4	10 9
Spanners Box Double ended	"		_		0 0 0	10 6 4	5 5 10	0 0	11 6 5	1 10 1
Single {	<u>"</u> 1		_		0	4	10	0	5	1

[•] Includes all the appurtenances and parts required for the use of the instrument according to their several marks.

† 10 inches long, 3½ inches wide, and 1½ inches deep.

† 5½ " " 2½ " " 1½ " "

§ For artillery only.

|| Manufactured in store, and not included in cost of range-finders complete.

¶ For artillery (Mark III), and infantry.

	Rate.										
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.							
Snider carbines Stocks, for Martini-Henry carbines Chests, tool, rifle rest Rings— Bronze, sight, with six fixing screv R.B.L. gun, 6 inch (Mark I)	each	£ e. d.	£ s. d. 4 18 6 3 11 1 2 10 9	£ s. d. 5 4 5 3 15 4 2 13 10							
Vent piece 20 ,, 12 or 9 pounder	, , , , , , , , , , , , , , , , , , ,	0 12 8 	0 14 6 0 12 9 0 12 9 0 12 9 0 4 7 0 4 3 0 3 6 0 2 9	0 17 2 0 15 6 0 15 6 0 5 6 0 4 11 0 3 11 0 3 1							
Felt, buffer, carriage, naval, sliding, R.B.L. 6 inch		_	0 0 9	0 0 10							
Indiarubber— Fork, tightening chains— Platform, wrought-iron, R.M.L., 12·5 inch and 12 inch, 35 tons	" "	0 13 0 1 6 0 0 10 4 0 2 10 0 2 2 0 1 1	_ _ _ _ _	- - - - -							
12 inch, 35 tons, 12 inch, 25 tons, "Glatton," and 10 inch "Hecate" 8 12 inch, 25 tons, "Monarch" type 8 10 inch "Rupert" 8 9 , "Wyvern" 6 Hook, preventor, platform,	,,	0 13 0 0 10 8 0 13 0 0 12 8	 - - -	- - -							
wrought-iron, Moncrieff, R.M.L. 7 inch (Mark I) 8 Stop, compressor, rear, carriage,	,,	0 16 4	-	_							
wrought-iron, garrison, sliding, R.M.L. 12.5 inch (4 inch ×1 inch × 14 inch hole) 4	••	0 6 0	_	_							

	Rate.									
ORDNANCE.	Per	Co	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Rings, continued— India rubber—		£	s. d.	£ s. d.	£ s. d.					
Buffer— Carriage, wrought-iron, 20 pounde upper deck, slides, wrought-iron, inch to 7 inch, 6½ tons, and 2 pounder, upper deck, platform, iron 9 inch to 7 inch (3½ inch × 2 inch × 1½ inch hole)	9 0 1,	0	1 6		_					
Plutform— 12.5 inch to 10 inch (4½ inch × 2 inch × 1½ inch hole)	. ,,	0	2 9	_	_					
12.5 inch, small port (4\frac{1}{2} inch \times inch \times 1\frac{1}{2} inch hole) Wrought-iron—	. ,,	0	0 10		_					
Albini, R.B.L. gun, 6 inch (Mark II Vavasseur carriage, R.B.L., 6 inc			_		15 10 6					
(Mark II)	1 "			27 6 6 1 2 0 0 12 0 2 8 1	33 17 0 1 5 2 0 13 5 2 13 10					
Tappet, R.B.L guns 40 pounder . 20 ,, . 12 or 9 pounder 6 pounder	. ,,			1 8 8 1 4 10 0 19 6 0 19 2	1 12 2 1 7 9 1 1 10 1 1 6					
Handspike, with plate, car- riage, iron, field, R.M.L. 7 pounder 7 pounder	,,		_	0 11 0 0 10 10	0 12 1 0 11 11					
Hook, preventor, platform, wrought-iron Moncrieff, R.M.L. 7 inch (Mark I) (se of 6)	t									
Trunnion, 24 pounder, howitzer 3½ inch With starts 3,	. 10		_	$\begin{bmatrix} 0 & 2 & 8 \\ 0 & 2 & 7 \end{bmatrix}$	0 2 11 0 2 10					
Rivets $\frac{3}{16}$ inch × $1\frac{1}{4}$ inch Copper Powder barrel No. 269, half No. 270, whole	100			0 2 5 0 7 5 0 2 2 0 2 4	0 2 8 0 8 2 0 2 4 0 2 6					
$egin{aligned} \mathbf{Metal, shell} & \mathbf{Common} & \mathbf{Large} & \dots & \\ \mathbf{Small} & \dots & \dots & \\ \mathbf{Naval} & \mathbf{Medium} & \dots & \dots & \\ \mathbf{Naval} & \mathbf{Medium} & \dots & \dots & \dots \end{aligned}$	· ,,		= .	0 2 6 0 1 8 0 2 8 0 2 8	0 2 8 0 1 9 0 2 10 0 2 10					
Steel, conical, # inch × 3 inch Wrought-iron—	• , ,,		=	0 1 8 0 10 8	0 1 9 0 11 9					
Boss head— ‡ inch × 6½ inch	,,		_	1 3 7 1 2 5 0 19 5	1 5 11 1 4 8 1 1 4					
1 , 41 ,	, ,, , ,,		=	0 17 8 0 16 6 0 14 9 0 15 8	0 19 5 0 18 2 0 16 2 0 17 3					
\$ " 44 "	,,			0 15 1 0 13 2 0 11 9	0 16 7 0 14 6 0 12 11					
1 , 31 ,	• ,,			0 10 10 0 10 4 0 9 2 0 7 11	0 11 11 0 11 4 0 10 1 0 8 9					
$\frac{1}{16}$, $\frac{1}{1}$,		1	_	0 12 9	0 14 0					

								l		B	ate.			
			ORDNA	NCE.				Per	B	No. alan hee	ce	B	io. alan hee	ce
Rivets, o									£	8.	d.	£	8.	ď.
Boss									ĺ			l		
	inch		,,					100	0	9	5	0	10	4
10	,,	2 }	"		• •			,,	0	8	4	0	9	2
16	,,	2	,,	• •		••	••	,,	0	8	0	0	8	9
16	,,	2	"	• •	••	• •	•••	,,	0	7	7	0	8	4
<u>ਮੂੰਗ</u>	,,	13	,,	• •	• •	• •	••	,,	0	7	3	0	7	11
10 10 10	,,	11	,,	••	• •	••	••	"	0	6 11	6 3	0	7 12	2 5
1	,,	6 2}	"	••	••	••	•••	"	0		10	0	7	5
1	,,	2	**	••	• •	••		"	ő	6	6	ŏ	7	2
1	"	11	"		••			"	ŏ		11	ŏ	6	6
J.	"	11	,,	••	••	•••		"	ŏ	5	6	0	6	1
19 19 19 19 19 19 19 19 19 19 19 19 19 1	"	5]	"	••	••	• •		,,	0	6	10	0	7	6
ŧ	,,	4	,,	• •	••		•••	,,	0	5	9	. 0	G	4
į	,,	21	,,	• •	• •	• •	••	,,	0	4	8	0	5	1
į	,,	2	,,	••	• •	• •	•••	,,	0	4	7	0	5	0
ŧ	,,	13	,,	••	••	••	••	,,	0	4	5	0	4	10
1	,,	11	,,	••	••	••	•••	"	0	4	3 2	0	4	8 7
T 3	,,	1# 1#	"	••	••	••	•••	"	0	4	í	ő	4	6
2 2 3	"	11	"	••	••	••	::	"	ŏ		10	ŏ	4	2
يۇ.	"	1	"	••	••	••		"	ŏ	3	6	ŏ	3	10
18 18 18 18 18 18 18 18 18 18 18 18 18 1	"	4	"	••	••	••		<i>"</i>	Ŏ	3	5	Ō	3	9
4°	"	4	,,	••		••		,, l	0	3	3	0	3	7
4	,,	$2\frac{1}{4}$,,	••		• •	••	,,	0	2	10	0	3	1
_ 1	. ,, .	11	,,	•••	••	• •	•••	,,	0	2	6	0	2	9
			countere	unk —			ı			_		١.	_	_
	nch >		inch	••	• •	• •	••	,,	1	6	1	1 1	8	8
- 	"	8 71	"	••	••	••	•••	"	0	19 18	2	0	1 19	10
Coun	,, teran		nead, 1 ir	 .ch x 21	inch	••	•••	,,	ŏ	3	ŏ	ŏ	3	4
Rockets			icaa, 4 ii			••	••	,,	ľ	٠	·		ŭ	_
Call, wi	thou	t stie	cks			• •	أ	,,	106	15	11	113	15	0
,			(W)	ole (wit	h- f (1	Mark I	(I) J	"			3	80	4	3
		(Bo		ut stick				"	75	11		1	3	
Life-sav	ing ·	₹	[Sec	tion, fill		••		each		18	6	2	0	10
		$L_{\mathbf{Bu}}$	ioyant {	Whole		ut stic	ks)	100	92	.9	.1	98	.8	.2
T 1 . 3. 4 . 1	1 11		.՝ .Լ	Section,	ппеа	••	••	each		11	11		13	10
			hout stic	as)	••	••	••	100	18	10	7	19	18	10
2 lb.	(with	oui	sticks)—						26	2	6	27	13	10
₽ 10.		••	۰۰ ر۱	Blue	••	••	••	"		17	Ö		17	7
1 lb.	color	ired		reen	•••	•••	•	"		18	4	11	16	5
	loure	_		Red		••	••	",	15	2	7	16	2	4
				Red and	white	• •		,,	12	13	7.		10	3
1 lb.		nole	••	••	• •	• •	• •	٠,,	9	15	4	10	7	1
1 10.	1 Sec	tion	, filled	••	••	• •	• •	cach	0	4	0	0	4	3
		,	Blue	• •	••	• •	• •	100		19			15	0
⅓ lb.	colou	red	1	••	••	• •	• •	,,		17	10	11	11 6	5 7
	ſ W	hola	[Red	• •	••	••	• •	,,	7	12 9	4		19	9
1 lb.	\ S.~	rtion		••	••	••	••	cach	Ιó	3	6	Ιó		10
Sound,	guno	otto	n, 🛔 lb. (g dete				ľ	9	J		_	
			rges) —					١_				1	_	_
	ith st			• •	••	• •	••	100		10	0	13	_	0
W	ithou		icks		••	••	••	,,	1		10	1	13	0
737 T	r_1		pounder		••	• •	••	,,	81	2	8	86	_	10
War, I	10168	{ 9	••	• •	· · · w	hole	••	onch	0	18 7	1 0	0	11 7	8
		9 ا	,,	dummy		ction	••	each		18	ŏ		19	ĭ
					ريو		• •	٠,,	, ,	-0	•	, ,		-

						_		R	ate.			
	URDNA	NCE.	•			Per	No. 1 Balance Sheet.			Ва	lo. 2 lan	961
Bockstaff, woo	d , forge, c	art or	wagon	••	••	each	£	s. 7	d. 0	£	s. 7	d. 8
Wood, for clear	ning R.B.1	L. guns	-									
7 inch		••	••	• •		,,	0	9	3	0	10	4
	ro pieces	• •	• •	••	••	,,	4	5	2	_	13	8
40 pounder	••	••	••	• •	• •	"	0	6	5	0	7	.2
20 " 12 "	••	••	••	••	••	"	0	7 6	3	0	8	1 7
9 ,,	••	••	••	••	••	"	ŏ		10	Ö	6	6
6 ,,	••	•••	• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •	' ',	ŏ	5	5	ŏ	6	ĭ
Wrought-iron— Connecting—	- -					"		-	-	_	-	_
Carriage, v				-								
Central,	, , R.B.	L., 7 i	nch			۰,, ا						
with bo	olts R.M	.L. {	7 inch (}# pr., f	Mark I	1)	,,						
				os cwt.	• •	"		ı	i		•	
R.M.L.,	9 inch (M	ark II)	Righ		• •	,, .			- 1			
Clutch lev	er, platfor	m wro			1.L.	"			- 1			
12 inch,	35 tons, d	warf "	C"		••	,, '						
For bottoms,	spherical	shell o	r shot	• •	• •	100						
For pointing Or links, ecc	mortars (2	per s	et) with	plank	o.	set	0	10	3	0	11	3
iron, R.M.		lung,	arrage	s, with	Bur.	l İ			i			
	with keep	screw-	_			l i						
	ſ 12·5		••	••	1		,	10	_			
Garrie	(12 m	ich, 35	tons	• •	}	each	1	18	4	2	2	2
Naval				•• .			_		_	_		
12 1	nch, 25 to	ns, '' E	elleisle	" type	••	,,	1	0	1	1	2	1
	nch, " Tén	14 11		••	• •	"		18	3	2	2	j
10 i	nch {"H	ultan ''	,, ,,	••	••	"		19 19	6	2 2	3 3	5 5
9 in	ch, "Sulti	an" ty	7DC	••	••	"	ī	9	8		12	8
	l spindle,			pin, 9	and	"	-	٠	Ĭ	_		Ŭ
	inch	• •	••	••	• •	,,	2	1	6	2	5	8
Turret,	with keep	BCrew-	_			"						
12 inc	h, 35 tons			••	• •	,,		14	2		17	7
12 inc	h, 25 tons	["0]	atton"		• •	,,	_	12	1		15	4
		(111	onarch '	'type	••	,,		11	6		14	8
10 inc	n	••	/ "Dwi	nce Alb	out "	,,		8 19	6		13	4 8
And s	pindle, wit	th steel	1) " Soc	rpion'	eri	"		19	8	2 2	3 3	8
pin,	9 inch	••) " w	vern'	••	"	2	3	ő	2	7	4
Rollers, cast-i	rou—		٠	,	• • •	"	_	•		_	٠	_
Friction, carria	ge, wrougl	at-iron	, Monci	ieff		}			1			
Arc, elevating	, R.B.L.	, 7 inc	h	••	••	,,						
Zero, occident	^B R.M.L.		inch (M)	,,						
		L # 1	pr., 58	cwt.	••	",						
(1-13 - alama)	R.B.	L. 7 ir	$\operatorname{ch}\left\{egin{array}{l} \mathbf{Le} \\ \mathbf{Ri} \end{array}\right.$	elt	• •	"						
Guide, elevat	mg { 15 JM.	T. 84	pr. 58 c	gut wet	••	"						
Guide, chain, er R.M.L.—	idless, plat	form, w	rought	iron, d	warf,	"						
12.5 inch {	"C"	••	••	••	1	[
10 inch 95	tone "C	" • •	••	••	1	"						
12 inch, 35 Shifting gun,		top,	overbar	ık R	M.T.	!						
64 pounder		P,		,		l i	0	8	5	0	9	8
Rollers, metal-						"		_	-		•	_
Bed, howitzer,		, 6 [.] 6, а	nd 6·3	inch	• •	,, '	1	3	2	1	5	6
•												

	ī	Rate	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Rollers, metal, continued— Friction, carriages, wrought-iron, garrison— Sliding, R.M.L., with spindles, metal nuts, and		£ s. d.	£ s, d.
steel pins— Double plate [9 inch	each		
Double place 1 7	,,		
Single plate Casemate, 11 or 12 inch, 25 tons Casemate or dwarf 9 inch 7 ,	" "		l
	"		ļ
Moncrieff, R.M.L.— Arc, elevating, 9 inch (Mark II)	,,		
Guide, elevating { 9 inch (Mark II)	"		
Front—	"		•
Carriages, steel, R.M.L. 64 pounder (see Front roller, 64 pounder, Mark I and II carriage).			
Carriages, wood, garrison, sliding and wood, naval, except R.M.L. 7 inch		1 5 7	182
Carriages, wood, naval, sliding, R.M.L. 7 inch	"	2 18 0	3 3 10
Carriages, wrought-iron, garrison, sliding, R.M.L. Small port \$\int 12.5\$ inch		5 17 O	600
Small port {12.5 lien	"	5 17 0 6 10 11	688
12.5 inch	,,	5 12 2	6 3 5
12 inch, 35 tons	"		
11 or 12 inch, 25 tons	"		
10 inch (Mark I) 9 inch, also naval, and 8 inch and 9 inch	ŀ	4 17 9	5 7 6
turret	"	711 5	3 / 6
10 inch (Mark II) (as 10 inch, naval, front)	- 1		
7 inch (as 7 inch naval, double plate, front) Single plate—			
Casemate —			
11 or 12 inch, 25 tons Or dwarf—	,,		
9 inch, also naval, 9 or 8 inch (as 9)			
inch, naval, single plate, front)	- 1		
7 inch (as 7 inch, naval, single plate, front).	- 1		
Carringes, wrought-iron, naval, sliding, R.M.L.— Double plate—			
12 inch, 25 tons, "Belleisle" type	"	3 17 8	4 5 5 6 2 5
"Hercules"	"	5 11 3 5 10 0	6 2 5 6 1 0
10 inch { "Sultan," also 10 inch casemate	"		• •
(Mark II)	"	5 10 0 3 18 6	6 1 0
9 inch { Service and 8 inch (as 12 to 9 inch,	"		- • -
garrison, double plate, front). 7 inch, 6½ tons, also 7 inch garrison		•	
Single plate —	"	2 8 8	2 13 6
7 inch, 90 cwt			
tons, and 9 inch	"	5 3 0	5 13 4
7 inch 6½ tons, also garrison	"	2 11 0	2 16 1
64 pounder (Mark I and II), and garrison, 64 pounder, also carriage, steel, B.M.L.		ŀ	
64 pounder	"	1 19 8	2 8 8
Carriages, wrought-iron, turret, R.M.L.—		ا ۾ ه	0 5 0
12 inch, 35 tons	"	8 8 9	a 0 8
•	٠.		

	Rate.									
ORDNANCE.	Per	No. 1 Balance Sheet.				No. 2 Balanc Sheet				
Rollers, metal, continued—	1 1	£	8.	d.	£	8.	<u>.</u>			
Front— Carriages, wrought-iron, turret, R.M.L.— 12 inch, 25 tons, and 10 inch	cach	7	3	8		18	0			
Rear— Carriages, wrought-iron, garrison, sliding, R.M.L										
(12.5 inch		4	1	4	4.	9	6			
Small port { 10	,,	3				15				
12·5 and 12 inch, 35 tons Double plate—	,,	4				16	_			
11 or 12 inch, 25 tons, 10 inch (Mark 1 and II), 9 inch, also naval, 9 inch and 8 inch, and 9 inch turret	3 "	2	4	9	2	9	3			
11 or 12 inch, 25 tons, and 9 inch, also	1	1			1					
naval, 9 or 8 inch	,,	1	11	6		16	8			
7 inch, also naval, 7 inch	,,	1	10	4	1	13	4			
Carriages, naval, sliding— Steel, 64 pounder, R.M.L. (Mark III)	,,	0	19	10	1	ŀ	10			
Wood— DD Cital DM 1 64 pounder,	İ									
R.B.L. 7 inch, R.M.L. Separation 1. 71 cwt., 64 pounder, 64 cwt., also S.B. 10 inch, 68 pounder, and 8 inch	. , ,	1	6	0	1	8	7			
R.M.L 7 inch R.B.L. 40 pounder, S.B. 32 pounder, 58 or 56 cwt	,,	0	8	1	0	8	11			
Wrought-iron, R.M.L.— Double plate— 12 inch, 25 tons, "Belleisle" type	,,	1	9	11	1	12	11			
11 inch, "Témoraire" type	,,	4				10	9			
10 inch { "Sultan" type, and gunboat	,,,	1		11	1	6	4			
"Hercules"	"	1 2		11	1	6	4			
"Plucky"	"	2			2 2					
9 inch Service, and 8 inch (as 12 inch to 9 inch garrison, doubl plate, rear)		-	ŭ	v			-2			
7 inch, 61 tons, also garrison 7 inch and 64 pounder Single plate—	. ,	1	4	0	1	6	5			
7 inch, 90 cwt 9 or 8 inch (as 12 inch to 9 inch, garrison,	į						_			
single plate, rear) 64 pounder (Mark I and II)	,,	1	4	2	1	6	7			
Carriages, naval, wrought-iron, turret, R.M.L.—		١ ـ								
12 inch, 35 tons	,,	4	17 8			17	_			
rear) Klevating, rack, retaining, Moncrieff— R.B.L. 7 inch (4 to a set) R.M.L.—	. set	1	3	6	1	5	10			
9 inch (Mark II) (8 to a set)	,,	2 2 2	1	6	2 2 2	_	8			

	Rate.									
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.							
Rollers, metal, continued—		£ s. d.	£ s. d.							
Centre— Slides, wood, heavy Slides, wrought-iron, R.M.L.—	each	1 19 2	2 3 1							
9 inch— "Sultan" type	,,	2 15 6	3 1 1							
"Shannon" Service, 8 inch, and "Lord Clyde"	,,	2 2 9	270							
Service, 8 inch, and "Lord Clyde" 7 inch 6½ tons	,,	289	2 13 8							
7 inch $\begin{cases} 6\frac{1}{3} \text{ tons} & \dots & \dots & \dots \\ 90 \text{ cwt.} & \dots & \dots & \dots \end{cases}$,,	1 11 10	1 15 0							
$ \begin{array}{c} \text{64 pounder} \left\{ \begin{array}{ccc} \text{(Mark I)} & \dots & \dots \\ \text{(Mark II and VI)} & \dots & \dots \\ \end{array} \right\} $	٠,,	1 19 4	2 3 3							
(Mark III, IV and V)	,,	1 15 0	1 18 6							
Front and rear, slide, steel, R.B.L., 6 inch Front—	"	1 5 0	1 7 6							
Slides, wood, heavy	,,	1 0 8	1 2 9							
Slides, wrought-iron— R.B.L., 20 pounder, upper deck R.M.L.—	"	0 12 10	0 14 1							
12 inch, 25 tons, "Belleisle" type	"	11 18 8	13 2 1							
11 in al. W.T. im funits 2 toma	,,	13 15 6	15 3 1							
10 inch { "Sultan" type	"	11 2 3	12 4 6							
9 inch, service, 8 inch, and "Lord Clyde"	"	11 2 3 3 16 7	12 4 6 4 4 3							
9 inch—	"	5 19 2	6 11 1							
Revolving, "Sultan" type, "Shannon"	"	0 10 2	0 11 1							
side and revolving	,,	5 19 2	6 11 1							
7 inch $\begin{cases} 6\frac{1}{2} \text{ tons} & \cdots & \cdots \\ 0.00 \text{ such} \end{cases}$	"	2 2 0	2 6 2							
64 pounder	"	2 2 0 2 5 1	262							
Rear—	"									
Slides, wood, heavy	,,	1 19 2	2 3 1							
Slides, wrought-iron — R.B.L., 20 pounder, upper deck R.M.L.—	,,	0 16 5	0 18 1							
12 inch, 25 tons, "Belleisle" type	,,	15 19 8	17 11 8							
11 inch, "Téméraire" type	,,	26 7 6	29 0 3							
10 inch— "Sultan" type		20 4 3	22 4 8							
"Sultan" type	"	17 9 7	19 4 7							
"Tómóraire" { Revolving Side, also "Hercules"	,,	20 4 3	22 4 8							
"Sultan" type, and revolving		11 0 0	10 % 0							
9 inch Service, 8 inch, and "Lord Clyde"	"	11 2 9 5 15 10	12 5 0 6 7 5							
"Shannon" side	",	11 4 9	12 7 8							
7 inch $\begin{cases} 6\frac{1}{2} \text{ tons} & \dots & \dots \end{cases}$,,	2 12 9	2 18 O							
[90 CWt	,,	2 12 9	2 18 0							
(Mark II and III)	"	1 11 10	1 15 0							
64 pounder { (Mark IV and V) (Mark VI)	"	1 11 10 1 11 10	1 15 0							
Rollers, steel, carriage, naval, sliding, R.M.L. 64 pounder, 64 cwt.—	"									
(Mark IV and V) \ \ \Large \ \cdots	,,	1 17 0	2 0 8							
Large	"	1 12 3 1 17 0	1 15 6 2 0 8							
(Mark VI) { Large	"	1 12 3	1 15 6							
Rollers, wood—										
Elm— 6 feet × 10 inches diameter		1 4 6	1 6 11							
10	"	0 17 5	0 19 2							
4, 10, ,, ,,	,, !	J J								

					!		R	ate.				
ORI	ONANC	Е.			Per	No. 1 Balance Sheet.			B	2 ice t.		
Rollers, wood, contin	ued-					£	s.	d.	£	8.	d.	
6 feet × 6 inches,	diameter				each	0	10	6	0	11	7	
3 ,, 7 ,,	17				>>	0	7	6	0	8	3	
3 ,, 6 ,,	12	**			"	0	G	0	0	6	7	
3 ,, 5 ,,	**	**			33	0	4	9	0	5	3	
21 ,, 5 ,,	0 0	12 inche	dian	notan.	32	5	11	10	6	3	0	
Oak, iron bound		10	s, man	Leter	"	1	6	0	1	8	-	
(3 feet × 5					27	0	7	8	0	8		
21 , 5		19			"	0	6	9	0	7		
Sabicu 2 ,, 5	**	**			27	0	5	4	0	5		
20 inches ×		s diamete	r		"	0	4	8	0	5	2	
0 11 11	5 ,,	3, 37	- Lane	- 25	"	0	3	6	0	3	10	
Scotch, with chain, c				y, 10		0	16	0	0	17	. 7	
Shifting gun, carriage	e siege-				22		10	-	-	**	٠.	
R.B.L. 40 pounder					11	0	5	2	0	5	8	
		er or 4	o po			1 6						
R.M.L. iron {	(Mark II)			**	0		8	0	9	6	
[40		(Mark I)			27		11	5		12	7	
To see P 1		pounder			33	100	17	0 2		18 13		
Top, overbank, R.M.	25			**	22		11	5		12	7	
(Mark II) Rack retaining (set Carriage, naval, slidir Rope, galvanized, s cumference, for guy	ig, R.B.)	re, 21 in	ch (Ma	n cir-	set ,,, each	1	7	9	1	10	6	
up to 90 cwt.					of 30 fms.	>6	0	0†		-		
Ropes— Bell, rammer, R.M.L	Q inch	on S inch		1	each	0	8	8	0	9	6	
China barro					pair	0	3	0	0	3	4	
Heavy					***	0	17	9	0	19	6	
Drag < r · · ·					72	0	6	3	0		11	
(Men's harne	ss, light					1	19	0	2		11	
Gasket or 6 inch w	inte rope	(3 lathon	is) for		each	0	18	7	0	0	11	
		e, crab, ca	pstun		"	0	1	8	0	1		
Guide, rammer, with				**	**			9	17			
20.21					,,	0	7	5	0	8	2	
12 inch { 35 tons .					22	0	7	2	0	7	11	
[20 ,,					29	0	7	0	0	7	8	
					75	0		10	0	7	6	
9 ,,					13	0	6	10	-	7	6	
Check, carriage, R.M.	L 7 po	under me	ountair	n -	11	.0	O	10	0		,	
Check, chillage, him	200 lbs.				,,	0	1	8	0	. 1	10	
*** 1	150 "				11	0	1	4	0	1	6	
Wrought-iron {					22	0	3	1	0	3	5	
Steel, 400 lbs.												
Steel, 400 lbs. Lashing—					100		10	_		1=	10	
Steel, 400 lbs. Lashing— Cart, Maltese					10	1	12	7	1	15	10	
Steel, 400 lbs. Lashing— Cart, Maltese Cover— [Tip, general	eral serv		agon,	forge	100		12 5		1		10	

[•] Or other description of hard timber. † This is a Contract rate.

			:						
				Rat	c.				
ORDNANUE.	Per Contract.				No. 1 Balance Sheet.			io. dan hee	ce
Ropes, continued— Lashing—		£	s. d.	£	8.	d.	£	s .	d.
Cover—				l			1		
Wagons— Ammunition and store, Royal		!							
Artillery	10		_	0	8	0	0	8	9
Forge and store, Royal Artillery (as		l			_	•	1	Ĭ	•
rope, cart, tip, general service).		ļ					1		
General service—		ĺ		ŀ			ŀ		
Lock under—				٦	٥	٥	١,	^	
(Mark III) (Mark IV), also general service	"	l	_	0	8	8	0	9	6
and forge Royal Engineers	,,	ļ .		0	9	9	0	10	9
Heavy spring	"	ŀ	_	Ŏ	5	6	o	6	ŏ
Light, spring, or surgery	"			0	8	9	0	9	7
Gun, cart or wagon, wood, sling	"	l	_	0	4	1	0	4	6
64 feet*	"	1		1	13 6	4		16	8
Tarred rope, $ \begin{cases} 11 & \text{inch } \begin{cases} 50 & \text{, } & \\ 22 & \text{, } & \text{+} \end{cases} $,,	l	_	-	12	8 6		8 14	9
(10 feet	"	ı		lŏ	3	5	ŏ	3	9
1 inch 20 "	",	1		Ŏ	5	9	o	Ğ	4
Lever, sling, cart or wagon	"	l		0	13	7	0	14	11
18 fathoms	**						l		
Parbuckling { 15 ,,	**	l	_	l			i		
Preventor, platform traversing—	**		_				1		
Wood	each	ŀ		0	8	3	0	9	1
	,,				12	6		13	9
Wrought-iron { 12 inch, 25 ton, to 10 inch 9 or 7 inch	"	l	_	0	9	6	0	10	5
Scale for weighing powder, 120 lbs. with		٦	18 0				l		
gunmetal hooks (see page 158)	set	0	17 0		_	•	ļ	_	•
Sling, raising 12 and 11 inch projectiles, 4 feet 8 inches long	each			ł			1		
Wagon, sling, iron, light	,,		_	0	5	3	0	5	9
With hook and counterweight for lifting	"	1							
zinc cylinders, containing filled cartridges,		l					l		
7 inch	"	1					1		
Rules, 2 feet, 4 fold, gun and shot		0	2 6	ŀ					
gauges (see page 98) Saddles, metal—	**	١	2 0						
Carriages, travelling, [40 pounder	,,		_	29	0	0	31	18	0
R.B.L. with levers, { 20 ,	"		_	17	0	0	18	14	0
traversing screw, &c. [12 ,,	,,	l	_	13	0	0	14	6	0
With screws, fixing, 7 inch, \(\) 82 cwt	**	l	_	4	17 8	0	5	7 19	0
R.B.L. guns \ \ 72 ,, \ Scales, hanging, siege, travelling, carriage	eet		_		17	6	-	10	6
Scales, elevating, carriage, wrought-iron,	•••			ľ		Ť	١.		•
garrison, sliding, R.M.L., 12.5 inch, small		İ					1		
port-		1		l			1		
Metal Sliding	each	1		l			1		
(vernier, nut	,,	1		ŀ			ı		
Wrought-iron Scales, metal, trunnion, carriage, wrought-	"			l					
iron, garrison, R.M.L., 12.5 inch small		1		l					
port—									
Left	"			l					
Right	"	ı		I			ı		

[•] For 8 inch, 6.6 inch and 6.3 inch howitzers.
† For 8 inch howitzer.

•		Rute.										
OF	RDNAI	NCE.				Per	No. 1 Balance Sheet.			Na Bal	e	
Scales, tangent— Bress							£	s.	d.	£	8.	d.
Guns, bronze-												
12 pounder 18	cwt.	••	••	••	٦ ا							
9 , 13	"	••_	• •	• •	i i							
6 "6			ervice	• •								
	af "	es.	"	• •								
8 ,, 8 8 2 1))	••	• •	••	-							
9 " 01	"	• •	• •	••	- 1							
Guns, cast-iron,		der. 2	20 cwt.	••	ı							
Howitzers, bronz		•			į							
82 pounder, 17	cwt.	<u></u>	••.	• •	ζ.	each	0	7	6	0	8	6
24 ., 18			servico	••								
"	″ ί	Sea Land	,,	• •								
12 "6		Land Sca	servico	••	1	1						
41 inch, 21 cw	L	DUB	"	••			İ					
ag mou, ag ou		0 incl	ı, 4 2 cw	t								
Howitzers, cast-i		8 "	22 ,,		1							
-	į.	5] "	16 ,,		j	1						
Or slides, long, fo	OF 800 50	rvice	, pivot g	guns—			_	_			_	_
10 inch, 86 cw	t., 7° to	110	166	• •	••	,,	0	8	0	0	9	0
8 ,, C5 or 68 pounder, 95	60 cwt.	, 7° ti	0 10	• •	••	"	0	8	0	0	9	0
os pounder, va	o cwt., 7	(4° +	70	••		,,,	0	8	0	0	9	0
. (۱	58 cwt	7° to	10°	• •	}	set of	10	14	0	0	15	8
82 pounder		Č 4° 10	o 6°	• • • • • • • • • • • • • • • • • • • •	า์	l .	را					
	56 cwt. ∢	6° to	8°	••	} .	set of	1	0	0	1	2	4
		[8° tı	10°	••	J	3	Į			l		
Wood, land service	, guns-	-	1	4 - 1 = 0		١,		_	_	١ ,	-	
B.M.L. 7 pound	er { 200	1D8.,	pronze,	500°	••	each	0	6 13	8	0	7 15	8
8.B.—	[100	,,,	bioci, ic	20	••	"	ľ	10	u	ľ	10	•
10 inch, 86 cw	r t				٦	l						
65 cw			••		1	l	}			l		
8 inch { 60 ,,	• •	••	••	••	Ì	1	Ì			l		
(54)	•••	••	• •	••	- !		1			ŀ		
68 pounder	112 cwt	• • •	• •	• •	- 1		1			1	•	
- չ	95 ,, <i>97 cwt</i>	••	••	••	1					ł		
56 pounder	78 ,,	• • •	••	••	i	1	1			l		
اد	84 cwt		• •	• •		1	ļ					
42 pounder {	67,	• •	••	• •		1	1			1		
82 pounder—						l						
63 cwt.	• •	••	••	••	- 1	ł	1			1		
58 ,, 56 .,	••	••	••	• •	ł	1	0	8	3	0	9	2
50 ""A"	••	••	••	••	ſ	"	١	0	U	"	0	
48 or 50 cw	t	••	••	••		1				1		
45 cwt., " B	B"	• •	••	••		1	1					
423 " " C	"…	••	••	••	i	1	1			ŀ		
40 "	••	• •	••	• •		1				1		
, 89 ,,	••	••	••	• •	- 1	1	1			1		
32 ,, 25	••	••	••	• •	ł	1	1			1		
<i>"</i> ,	50 cwt.	••	••	••		1	1			1		
	48 ,,	••	••	••	1	1	1			1		
· -	42 ,,	•	••	••	- 1	1	1			1		
18 pounder {	38 "	•••	••	• •	- 1	1	1			1		
·	22 ,,	••	••	••	J	l	1			1		

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Scales, tangent, continued— Wood, land service, guns—		£ s. d.	£ 's. d.
S.B.—			
18 pounder $\begin{cases} 20 \text{ cwt.} & \cdots & \cdots \\ 15 & \cdots & \cdots \end{cases}$			-
(34 "			
12 pounder $\begin{cases} 33 & " \end{cases}$	cach	083	0 9 2
9 pounder $\begin{cases} 28 & \cdots & \cdots \end{cases}$			
(21 ,,			
6 pounder, 17 cwt Wood, sea scrvice— Guns—			
R.M.L., with clamps—			1
12.5 inch, turret	. "		
12 ,, ,, *	• "		
11 inch { Turret*	1 "	0 19 2	1 2 3
	1		
10 inch Broadside	1	0 19 2	1 2 3
9 inch { Turret*	. ,,	0.10	
(Drosusiue	1 "	0 19 2	1 2 3
Final 64 ton	1 "	0 19 2	1 2 3
7 inch { 90 cwt		0 19 2	1 2 3
64 pounder, 64 cwt	. ,,	0 19 2	1 2 3
R.M.L. 7 pounder Bronze, to 17° 150 lbs. steel to 20°.	"	089	0 9 9
Side— (7 inch)	" "		• • •
R.B.L. 40 pounder.	,,	0 4 10	056
20 ,, without clamp		0.10	0.10
20 , with clamp [64 cwt]	. "	0 16 0	0 18 4
R.M.L. 64 pounder { 71 ,, converted }	٠,,	050	0 5 8
(Bronze, 6 pounder			
S.B. $\left\{\begin{array}{l} \text{Cast-iron, 32 pounder} \\ \text{25} \end{array}\right\}$	"	0 5 0	0 5 8
Wrought-iron, 100 pounder	1 "	0 17 6	0 19 5
Or slides, long, for S.B. cast-iron guns—	. "	050	0 5 8
10 inch, 86 cwt., 7° to 11°			
68 pounder, 95 cwt., 7° to 11°	1		ŀ
8 inch $\begin{cases} 65 \text{ or } 60 \text{ cwt.} \begin{cases} 5^{\circ} & \text{to } 71^{\circ} \\ 71^{\circ} & 10^{\circ} \end{cases}$			
5° to 71°			
54 cwt. {71° ", 10°	i I		1
32 pounder—			
98 CWL 4 50 100			
$(4^{\circ} \dots 6^{\circ} \dots \dots)$	· "	0 2 6	0 2 10
56 cwt. ₹ 6° 8°			
$(8^\circ, 10^\circ \dots \dots \dots)$			
50 CWI., 41 3 mg 100			
(5° , 7°			
70 (W.C.) D) 7° 10°			
42 cwt., " C " \ \ 5 \ " \ 7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 1 . !		1
7° ,, 10°	1 1	l	1

^{*} These scales vary in price, and are special for each ship, according to mode in which the guns are mounted. In demands, therefore, the name of the ship should be quoted.

	Ī		Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Scales, tangent, continued— Wood, see service—		£ s. d.	£ s. d.	£ s .d.
Or slides, long, for S.B. cast-iron-guns— 32 pounder— 32 cwt. $\begin{cases} 4^{\circ} & \text{to } 71^{\circ} \\ 71^{\circ} & \text{in } 10^{\circ} \end{cases}$ 25 cwt. $\begin{cases} 5^{\circ} & \text{in } 71^{\circ} \\ 71^{\circ} & \text{in } 10^{\circ} \end{cases}$ Scales, with gunmetal beams, brass chains,	cach	-	0 2 6	0 2 10
and copper pans, without weights, for weighing powder— 28 lbs (See page { 8 ,	,,	2 5 0 1 3 6	_	=
Gunmetal, magazine, 9½ inch Phosphor-bronze, magazine, 9½ inch Scotches, wood—	pair "	0 2 6	_	_
Carriage, wrought-iron, travelling, R.M.L. 64 to 25 pounder. [Large 12 in. × 6 in. × 6 in. [Medium 9 in. × 5 in. × 4 in. [Small 6 in. × 4 in. × 2½ in. Recoil, siege carriages With handle, 35 ton guns and upwards With handle, 35 ton guns and upwards Sceeps, copper, powder [2½ inch 8½ i	each 10 "" each "" "" "" ""		0 1 8 0 5 0 0 3 0 0 0 10 2 10 8 0 19 6 — 0 6 6	0 1 10 0 5 6 0 3 4 0 0 11 2 13 11 1 1 5 - 0 7 2
Screens, calico, with lashing, 6 ft. × 6 ft. Lines, bracing, 8 yards (2 per screen) Poles, wood, 7 feet (2 per screen)	" "	_ _	=	=
Brass, round head, i inch, for rammer staves Breech, interrupted thread, complete, with lever— Olip, retaining, and 4 screws, fixing— R.B.L. f 6 inch (Mark II)	gross each	0 3 9	77 4 6	94 4 10
guns 25 pounder 22 cwt. S.B.B.L. gun, 32 pounder, 42 cwt. Safety slide, hammer and clip, retain-	"	- - - 11 0 0	41 3 3 41 3 3 51 13 3	50 4 9 50 4 9 63 11 0
ing, R.B.L. gun, 6 inch (Mark I) Breech, R.B.L. guns— Complete, with tappet ring, lever, and keep pins—	,,	11 0 0	-	
7 inch 40 pounder { 35 cwt } 20 ,	"	_ _ _	10 0 8 20 9 6 12 12 8	14 5 0 22 18 8 14 3 0
12 ",	,, ,,	_ _ _	8 7 7 8 7 7 6 16 0	9 7 8 9 7 8 7 12 1
7 inch	"	_	15 4 8	33 13 4 17 1 2
20 ,,	" "		8 17 8 5 8 0 5 8 0 4 1 1	9 19 0 6 1 0 6 1 0 4 10 8
6 ,,			2	

		Rate.	
ORDNANCE.		No. 1 Balance Sheet.	No. 2 Balance Sheet.
Sorews, continued—		£ s. d.	£ e, d,
Copper, set—			
R.B.L. guns, 20 pounder { Right hand and downwards { Left }	each	0 5 11	0 6 11
B.M.L. guns, Sight hand		0 5 11	0 6 11
_ 16 pounder \ Left ,, \	"	0 5 11	0 6 11
Tangent, scale, bronze ordnance	>1	0 1 0	0 1 2
9 pounder Land service \{ 8 cwt \}	,,	0 4 4	0 5 0
• Pounto.	"		0 7 0
the service \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	0 4 4	0 5 0
7 pounder { 150 lbs }	"	0 4 4	0 5 0
Set, centre, hind sight, socket, 64 pounder, and		0 5 9	068
Compressor, with wrought-iron nut, car-	"	0 5 2	068
riage, wood, boat, R.B.L. 12 or 9 pounder	,,	1 8 9	162
Steel Elevating, carriage, wrought-iron, small port, R.M.L. 12.5 inch, with set screw		498	4 18 2
Roller, rack, retaining, wrought iron, Mon-	"	700	1
crieff, R.M.L., 9 inch (Mark II) set of 4	set	0 19 8	1:18
Wrought-iron— Adjusting—			
Brake, rear racer, slide, wrought-iron,	}		
R.M.L.— 12 inch, 25 tons, "Belleisle" and 10 inch	pair	014 7	0161
11 " "Téméraire" type	pan.	0 14 7	016 1
Clutch, lever, with collar and nut, platform,	"		
wrought-iron, R.M.L., 12.5 inch— [Small port	cach	1 16 2	1 19 9
Casemate { 7 feet recoil]		1 16 9	205
6 11 0 11	,,	1 16 9	2 0 5
Dwarf {"D",	99	1 16 9	2 0 5
Stop, compressor, platform, wrought-iron, R.M.L., 12.5 inch—			
Casemate 6			
Dwarf {"D"	"		
With collar and nut—			
Bed, R.M.L. 8 inch howitzer 6.6, and 6.3 inch	,,	0 17 5	0 19 2
With key, carriage, wrought- 9 inch	"	3 14 0	4 1 5
iron, sliding, single plate, 8 ,,	,,	3 12 0	8 19 2
Arc, graduated For wood	io	3 12 0 0 4 2	3 19 2 0 4 7
	"	0 3 8	0 4 0
Compressor, with collars and nuts— Bed, howitzer, § 8 inch	each	0 17 5	0 19 2
R.M.L. $\begin{array}{c} 16.6 \\ 16.6 \\ 16.6 \end{array}$ and $\begin{array}{c} 6.3 \\ 16.6 \\ 16.6 \\ 16.6 \end{array}$,,	0 16 7	0 18 3
Carringes, wrought-iron, naval, sliding, R.M.L.—			
Double plate—			
12 inch, 25 tons, "Belleisle" Right	,,	1 0 8	1 2 3
typo Left	"	1 0 8 1 0 9	1 2 3
$10 \mathrm{inch} egin{cases} \mathrm{``Sultan'' type} \left\{ egin{array}{ll} \mathrm{Right} & \ldots & \ldots \\ \mathrm{Gunboat} & \left\{ egin{array}{ll} \mathrm{Right} & \ldots & \ldots \\ \mathrm{Left} & \ldots & \ldots \end{array} \right. \end{cases}$	"	109	1 2 10
Gunboat { Right	,,	1 0 0	1 3 0
f Teit	.,,	100	1 2 0

•		Rate	•
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Screws, continued— Wrought iron—		£ s. d.	£ s. d.
Compressor, with collars and nuts— Carriages, wrought-iron, naval, aliding, B.M.L.—			
Double plate—	each	0 17 6	0 19 3
9 inch, "Sultan" type $\left\{egin{array}{ll} \operatorname{Right} & \dots \\ \operatorname{Left} & \dots \end{array}\right.$,,	0 17 6	0 19 8
("Plucky"	,,	8 0 0	8 6 0
With keys 9 inch { Service "Staunch"	,,	8 0 0	3 6 0
18	,,	3 8 6 2 18 9	3 15 4 3 4 8
7 ,, 61 tons	"	2 18 9	3 4 8
Single plate, with key—	"	İ	
9 inch	,,	2 11 2	2 16 3
8 ,, (6)	"	2 10 0	2 15 0 2 15 0
7 ,, {6\frac{1}{2}\text{ tons } \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	"	2 9 0	2 13 11
64 pounder (Mark I and II)	",	2 1 6	2 5 8
Also key, carriages, steel, naval, sliding, R.M.L.	"		
64 pounder (Mark III)	,,	2 1 6	2 5 8
Carriages, wood, naval, sliding, S.B. Right.	۱,,	0 15 6	0 17 1
8 inch and upwards, also R.B.L. Left	"	0 15 6	0 17 1
Platform wronght-iron R.M.T. 12:5 inch			I
Casemate 6			1
Casemate 6 ,, ,,			1
Dwarf {"C" " "	"		l
Compressor, with collars and screws, carriages,			ł
wrought-iron, naval, sliding, R.M.L., double			ł
plate, 11 inch, "Téméraire" type-			İ
Right	,,	0 18 5	1 0 3
Left	,,	0 18 5	103
Compressor, carriages, naval— Wrought-iron turret, with collar, R.M.L.—			ł
12 inch, 35 tons, with screw		0 19 6	1 1 5
12 inch, 25 tons, "Glatton," J Left	"	0 19 6	1 1 5
with nut \ Right	,,	0 19 6	1 1 5
10 inch With nut	,,	0 18 7	1 0 5
10 inch { With nut	"	0 18 10 0 18 0	0 19 10
(With nuts Albert" Right.	"	0 18 0	0 19 10
"Scorpion"	"	2 13 7	2 18 11
9inch { "Wyvern"	"	2 15 4	8 0 10
"Wyvern," with coupling feathers		9 10 6	3 17 7
Steel sliding with college have and keep screws.	"	3 10 6	3 17 7
Steel, sliding with collar, key and keep screws— R.B.L., 6 inch	,,	2 2 3	266
R.M.L. 61 pounder (Mark IV and V, also	"		
carriage, iron (Mark VI)	,,	2 0 8	249
Cover, brake drum, gear retaining, carriage, gar-			
rison, wrought-iron, Moncrieff, R.M.L.— 9 inch (Mark II), set of 12	set	0 0 8	0 0 9
(Mark I) set of 8	"	0 0 6	0 0 7
") (Mark II), set of 10	"	0 0 7	0 0 8
Cramp, brake, rear, racer, slide, wrought-iron,			
R.M.L.—			
12 inch, 25 tons, "Belleisle," and 10 inch	pair		[
11 " "Téméraire")	77	2
		${f z}$	u

		Rate.	
ORDNANCE.		No. 1 Balance Sheet.	No. 2 Balance Sheet.
Screws, continued—		£ s. d.	£ 1. d.
Wrought-iron-		-	
Elevating (without nuts)—			
For carriages, garrison, carronade—			
68 pounder, wood	each	0 16 2	0 17 9
68 ,, wrought-iron	33	1 2 6	0 11 10
24	22	0 10 9	0 11 10
10	37	0 9 10	0 10 10
12 ,	77	0 9 10	0 10 10
Cross handled, for carriages, garrison-	"	-	
Common, stand- Cast-iron, 18 pounder and upwards		3 20 1	
ing SR and upwards	**	0 16 0	0 17 7
ing, S.B. Wood, 32 pounder	22	0 16 0	0 17 7
Wood, sliding, also rear 10 inch	91	0 15 2	0 16 8
chock, S.B. howitzer 1 8 .,	42	0 15 2	0 16 8
Ratchet head, for carriages, wood, garrison—			
Common, standing, R.M.L. 64 pounder 71 cwt.,	- 0		
also sliding R.B.L. 40 pounder, and S.B.		1	
8 inch to 18 pounder, depression R.M.L.			
pounder, 58 cwt., sliding and rear			
chock, R.B.L. 64 pounder and S.B. 8 inch, also wrought-iron rear chock,			
No. 1 10	20	2 10 0	2 15 0
Sliding, R.M.L. *0 pounder and S.B. 56	12	2 20 0	
pounder, also rear chock, and sliding			
R.B.L. 7 inch, S.B. 10 inch and 68	19	1000	
pounder	22	2 7 6	2 12 3
For carriages, naval, boat sliding-		The state of the s	
Wood, R.M.L. 9 pounder, 8 or 6 cwt	19	0 11 10	0 13 0
Wrought-iron 9 pounder, 8 or 6 cwt	22	0 11 10	0 13 0
R M L		0.15 0	0.10 0
t with pin and spit key	27	0 17 3	0 19 0
Cross handled for carriages, naval, wood—		0 10 6	0 11 7
Sliding boat, or top R.B.L. 6 pounder 120r9pounder	"	0.70.0	
Sliding, gun vessel, R.B.L. 20 pounder	-	0 11 0	0 12 1
(Mark II)	32	10000	
Rear chock, R.B.L. 20 pounder, and S.B.		100000	
howitzer, 24 pounder	10	0 11 3	0 12 5
Sliding, also common, R.B.L. 40 pounder	22	0 17 2	0 18 11
Travelling R.B.L. 12 or 9 pounder	**	0 15 6	0 17 1
l o pounder	"	0 14 0 1	0 15 5
Ratchet head, for carriages, naval, wood,			
sliding, R.B.L. 7 inch, also common and sliding, R.M.L. 64 pounder, 64 cwt.		2 9 9	2 14 9
For carriages, naval, wrought-iron, turret,	33	- 0 0	- 44 0
R.M.L. 12 inch, 35 tons, with collar and		1	
keep screw	10	3 13 3	4 0 7
For carriages, travelling, field-		100000	
Wood-		Marian .	Cardon St.
20 pounder	22	0 18 0	0 19 10
R.B.L. 12 or 9 pounder	10	0 18 0	0 19 10
6 pounder	40	0 14 6	0 15 11
S.B. 9 or 6 pounder, howitzer, 24 and 12 pounder		0 16 7	0 18 3
2 namedou	37	0 10 0	0 18 3
Cotting O.45 inch	**	0 11 5	0 12 7
TT	27	0 16 1	0 17 8
Wrought-iron R.M.L. 16 pounder	23		

ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Screws, continued—		£ s. d.	£ s. d.
Wrought-iron—			
Elevating (without nuts)—		•	
Cross handled—			
For carriages, travelling, field—			
(Gold Court) (Gold Court)	each	0.17 1	0.10.10
\mathbf{W}_{ood} $\left\{ \begin{array}{ll} \text{(Gold Coast)} \dots & \dots \\ \mathbf{S.B.} \ 12 \ \text{pounder} & \dots \end{array} \right.$	i	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 18 10 1 2 7
Howitzer, 32 pounder	"	0 14 9	0 16 3
Wrought-iron S.B. howitzer, 43 inch	",	0 9 10	0 10 10
For carriages, travelling, naval, Steel .	,,	0 15 6	0 17 1
R.M.L. 9 pounder, 8 or 6 cwt. Wood	,,	0146	0 15 11
R.B.L. 64 pounder			
Ratchet head, for car- and 40 pounder, and		2 2 2 2	0.10 ()
riages, travelling, R.M.L. 64 pounder	"	2 13 8	2 19 O
siege, wood S.B. 8 inch to 18 pounder		2 13 8	2 19 0
Elevating (with nuts), complete—	"	2 10 0	2 10 0
For carriages, garrison, carronade —			
(Wood	,,	1 17 4	2 1 1
68 pounder \{ Wrought-iron. \ldots	"	2 3 8	2 8 0
32 ,,	,,,	1 7 0	1 9 8
24 ,,	,,	1 6 6	1 9 2
18 ,,	• >	1 4 9	1 7 8
Cross handled, for carriages, garrison—	"	1 4 3	1 6 8
Cast-iron, 18 poun-			
Common standing S.B. der, and upwards	,,	1 5 11	186
Wood, 32 pounder	,,	174	1 10 1
Wood, sliding, also rear 10 inch	,,	1 6 6	1 9 2
chock, S.B. howitzer \ 8 ,, Ratchet head, for carriages, garrison, common, standing—	"	1 6 6	1 9 2
R.M.L. \(\frac{\frac{94}{64} \text{ pounder, 58 cwt.}}{\frac{54}{8} \text{ pounder, 71 cwt.}} \)		3 1 4	3 7 6
S.B. 8 inch to 18 pounder, and rear chock,	"	0 1 3	0,0
wrought-iron, Nos. 1 and 2 J. Batchet head, oscillating, with pan—			
For carriages, garrison—			
R.B.L. 7 inch, R.M.L. 33 pounder, and			
RR 10 inch 68 and 56 pounder	,,	5 7 2	5 17 11
R.B.L. \ 64 pounder \cdot \cdo			
	"	5 0 2	5 10 2
S.B. 8 inch to 18 pounder J			
Wood, R.M.L. 9 pounder, 8 or 6 cwt Wrought-iron, R.M.L.—	,,	3 6 6	3 13 2
9 pounder, 8 or 6 cwt	,,	3 6 6	3 13 2
7 ,, 200 lbs., steel gun, with pin		8 0 0	9 6 0
and split key	"		3 6 0
Sliding boat, or top, R.B.L.—		1	
6 pounder	۱,,	0 19 0	1 0 11
12 or 9 pounder, and gun vessel, R.B.L.,	"	1	
. 20 pounder (Mark II)	"	1 1 0	1 8 1
Rear chock R.B.L. 20 pounder, and S.B.		1	,
howitzer, 24 pounder Sliding, also common, R.B.L., 40 pounder	**	1 4 0	1 6 5
	"	1 8 0	1 10 2 1 10 10
Travelling, R.B.L. $\begin{cases} 12 \text{ or } 9 \text{ pounder} \\ 6 \text{ pounder} \end{cases}$	"	1 3 0	
(o bounder	i >>	,	

	Rate.						
ORDNANCE.		No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Screws, continued—		£ s. d.	£ 2. d.				
Wrought-iron-							
Jamming—							
Brake, gear—							
Elevating, carriage— Wrought-iron—							
Turret, R.M.L.—							
12 inch, 35 tons	each	0 4 6	0 4 11				
12 inch, 25 tons { "Glatton"	33-	0 4 6	0 4 11				
10 inch	33	0 4 6	0 4 11				
Steel, naval, sliding, R.B.L., 6 inch	33	0 3 7	0 4 11				
Spindle, worm, gear, elevating, carriage, garrison, wrought-iron, Moncrieff, R.M.L.,			-				
7 inch (Mark I)	**	200					
Steel, R.B.L., 6 inch { Left Right	- 11	0 3 7	0 3 11				
- Wrought-iron, R.M.L	13	0 3 7	0 3 11				
12 inch, 25 tons "Belleisle" type 11 inch, Téméraire type, also 10 inch, 9 inch and 8 inch, and 9 inch training	**	0 4 5	0 4 10				
and traversing	10	0 4 5	0 4 10				
64 nounder (Mark IV V and VI)	67	0 3 8	0 4 0				
Lifting, carriage, wrought- Left	"	0.10 0					
fron, garrison, sman port, Right	17	2 12 0	2 17 2				
Link, adjusting, brake lever, carriage, wrought iron, Moncrieff, R.M.L.—		2.12 0	211 2				
7 inch (Mark I)	**						
7 inch { (Mark I)	11						
Plate, locking, brake lever, gear retaining,							
carriage, wrought-iron, Moncrieff, R.M.L., 7	10	0 2 0	0 0 0				
Preserving— Bracket—	10	.0 2 0					
Elevating, R.B.L. gun, 6 inch { (Mark I) (Mark II)	each	0 1 10	0 2 3				
Retaining carrier, R.B.L. gun, 6 inch	b	0 1 10	0 2 3				
(Mark I)		0 0 8	0 0 9				
Trunnion sight, R.B.L. gun, 6 inch		0 0 0					
(Mark II)	. 22	0 0 7	0 0 8				
Trunnion sight, 80 or 64 pounder, 71 cwt.	98	0 0 7	0 0 8				
Crutch, R.B.L., vent pieces	10	0 0 7	0 0 8				
(7 inch, for (Mark 1)		000	0.0.0				
Moncrieff carriage	**	0 1 2	0 1 5				
7 inch, for (Mark II)							
Eye bolt, trunnion (9 inch, for (Mark II)	#X	0 1 2	0 1 5				
Monerieff carriage	1	0 1 2	0 1 5				
64 pounder, 58 cwt., for (Mark II), Monerieff	"						
Carriage	13	0 1 2	0 1 5				
Guard rent 10 inch muse see service	-0	0 0 4	0 0 5				
Guard vent, 10 inch guns, sea service Muzzle sight—	**	0 0 0	0 0 9				
9 pounder, sea [8 cwt. (Mark II)	45	0 0 7	0 0 8				
entrico gun (6) (Maria 1) ++	-12	0 0 10	0 1 0				
service gun 16 " (Mark II)	- 11	0 0 7	0 0 8				

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Screws, continued— Wrought-iron—		£ s. d.	£ s. d.
Preserving— Muzzle-sight— 7 pounder, 200 lb. steel gun (Mark IV)	each	007	·0 0 8
8 or 6.3 inch, howitzer	**	0 0 10	0 1 0
Patches, guide, R.M.L. gun, 16 inch.	,,	0 1 2	0 1 5
Plates— Elevating—		1	
(Interrupted) and		0 0 7	
R.B.L. guns screw, 25 22 f cwt	"	0 0 7	0 0 8
- pounter	,,	0 0 7	0 0 8
Screw, 20 pounder	"	0 0 11	0 1 1
9 inch to 40 pounder	",	0 0 7	0 0 8
72 Mr. T. grane 6.6 inch, 70 cwt	,,	007	0 0 8
(0 0 7	0 0 8
(overounk carriage)	"	0 0 7	0 0 8
R.M.L. howitzers, 8 inch, 70 cwt., or	"		
6.6 inch	"	0 0 7	0 0 8
Guide, rifled ordnance Index	"	0 0 6 0 7	0 0 7 0 8
Rack, elevating, R.B.L. \(\) 22\(\) cwt	,,	0 0 7	0 0 8
gun, 25 pounder \ 13\frac{1}{4} ,,	,,	0 0 7	0 0 8
Shutter, R.M.L. gun, 16 inch	"	$\begin{array}{c cccc} 0 & 1 & 2 \\ 0 & 1 & 2 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Shutter frame, R.M.L. gun, 12 5 inch (Mark II) Sight, on counterweight, carriages—	"	0 1 2	0 1 5
9 inch (Mark II), carriage, or piece pivot.	,,	0 0 7	0 0 8
7 inch (Mark Fore scale	"	0 0 7	0 0 8
I) carriage Hind bracket, reflecting		0 0 7	0 0 8
7 inch (Mark II), carriage, or piece pivot.	*,	0 0 7	0 0 8
61 pounder, 58 cwt. Graduated bar, for	"		
Mont it and rocker	"	0 0 7	0 0 8
riage Trunnion sight, or piece pivot		0 0 7	0 0 8
Sight, cast-iron, S.B. ordnance	. 17	0 0 4	0 0 5
Trunnion stud, R.M.L. gun, 16 inch †	"	1 17 6	259
Scale, carriage, wrought-iron, garrison, small port, R.M.L., 12.5 inch, with collar and nut.			
Spring, wheel, spur, retaining, carriages,	"	1	
wrought-iron, Moncrieff, R.M.L., 9 inch			
(Mark II) (set of 12)	set	į	
Racers, for platforms—	10	060	067
	"	0 4 10	0 5 4
inch For wood	,,	0 4 4	0 4 9
Rollers, rack, retaining, Moncrieff— B.B.L. 7 inch (set of 4) R.M.L.—	set	0 19 0	1 0 11
7 inch (Mark II) carriage (set of 4)	,,	0 19 0	1 0 11
## pounder, 58 cwt. (set of 4)	"	0 19 0	1 0 11
Traversing, with nuts, carriages, travelling, B.B.L.—			
40 pounder	each	1 8 10	1 11 9
20 ,	•	1 2 2	1 4 5
12 ,	,,	0 16 6	0 18 2

^{*} Sea service only.
† Land service only.

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Ambulance	each	£ s. d.	£ s. d. 0 14 9 0 14 9	£ s. d. 0 16 3 0 16 3
Ammunition and store, R.A]		-	0 17 5	0 19 2
General service, lock under { (Mark IV) } (Mark III)	"	7400	0 18 3	1 0 1
Selvagees-	1			1000
For slinging projectiles, R.M.L.— 12 inch, 25 ton, 46 inches	22	0 1 8	-	-
11 , 43 inches	"	0 1 7		
9 ,, 37 ,,	111	0 1 5	- 1	-
Ordinary	"	0 1 10	-	-
Blue, for coal dust wads	n	0 1 4	=	14
White, for cartridges \\ \frac{47 \text{ inch}}{41} \\ \\	" "	0 1 5	=	=
Shackles, wrought-iron-			2	
Tackle, traversing, for slides	77	-	0 4 7	0 5 1
Trunnion, sling, wagon, iron, heavy, 12	"		0 2 3	0 - 1
tons Lifting, complete, R.M.L., 35 and 38 ton	pair	-	11 4 9	12 7 3
guns	cach	-	14 0 0	15 8 0
Shafts, steel—	1			
Main, with nuts, carriage, wrought-iron, Moncrieff, R.M.L., 9 inch (Mark II)	75	-		
Winch handle, carriages, wrought-iron,				
garrison, small port, R.M.L., 10 inch	33	-		
Cart—	7 3	1		
Ammunition, small arm, also limber, field—		- 0		
And siege, near	"		2 8 0	2 12 10
Cavalry, regimental, O.P. and tip R.E.,	"	-		
off	12	20	2 7 0	2 11 8
Maltese { Near	12	-	1 9 0	1 11 1
Tip, general service—		- 3		
Near, also cavalry, regimental, O.P. and tip R.E.	100	-	1 3 0	1 5 4
Off	**	-	2 8 0	2 12 10
Transport, spring and tip, with key and chain-				
Near	10	100	1 13 6	1 16 10
Off	99	-	1 13 6	1 16 10
Cart—		1	-	-
Coal or dust, with draught bar	pair	-	2 17 6	2 19 5
Fatigue " " "	23	7401	2 15. 0	3 0 6
Gibralton Large	**	-	2 18 0	3 3 10
CITy to Of town	**		2 12 0	2 17 2 2 11 8
Drug Gun Stons	33		2 13 0	2 18 4
Large	"	-	2 3 6	2 7 10
Limber, siege, and sling wagon } Wagon, platform }	25	-	2 3 0	2 7 4
Limber, transporting, platform.	,, 1	-	2 7 9	2 12 6

	Rate.					
ORDNANCE.	Per	No. Bala She	nce	B	No. 2 Balance Sheet.	
Shafts, weed, continued— Framed—		£	. d.	£	8.	d.
Wagons— Ambulance, lock under, and pharmacy	pair	2 1	5 0	8	0	6
Ammunition and store, R.A., and general service, lock under	,,	2 (5 0	2	9	6
Equirotal, ambulance and general service	,,	1 1		1	18	6
Flanders and siege, equirotal General service, heavy, spring, bakery, and	"	2 3	3 0	2	7	4
bread and meat	,,	2 1		3	1	0
Light, spring, or surgery	"	2 1	5 0	3	0	6
Field—				ł		
And cart, ammunition, small arm—		l L		١.	_	
Near, also siege	each		3 4		5 12	8
R.B.L., 6 pounder—	"	- 1	, ,	-	12	10
Special { Near	,,		3 0	1	5	4
Service, and naval—	"	. 2 7	7 0	2	11	8
Also mortar, 10 inch and 8 inch, near	,,	1 18	_	1	18	6
Off	,,	1 14	6 0	1	17	5
R.M.L. 7 pounder, and Gatling, 0.45 inch— Near	,,	1 (6 (1	2	7
Off	"	2 2		2	6	2
Mortar, 10 or 8 inch— Also limber, 6 pounder, service and naval, near		1 18		١,	18	•
Off	"	1 18		1	18	6 6
Mountain, R.M.L., 7 pounder, 200 lb. { Near	"	1 19		2	8	5
Cu	"	1 19	_	2	8 4	5 2
Naval, 8 inch, mortar { Near	"	i		li	4	2
Siege-				١.	_	_
Also field and cart, S.A. ammunition, near	"	1 8 2 12		1 2	5 17	8 2
Near	99	1 4		lī	6	
Askon sums f Ott.	19	1 16	6	2	0	2
Prepared—		0 12	2 6	0	13	9
Hand, common of Off	"	0 12	-	-	13	9
Manah Near	"	0 16				11
VII	"	0 10			17 · 12	11 8
Wagon, general service, lock under { Near Off	"	0 1			12	8
In the rough, Wagon— Ambulance, lock under, light spring, and pharmacy—	.,					
Near		0 4	ı 9	0	5	3
Off	**	, ,	. 0	ľ	J	J
Ammunition and store, R.A., and general service, lock under—						
Near		0 1	5 0	0	5	e
Off	"	' '	, 0	١٧	U	6
Equirotal, ambulance and general service—						
Off	"	0 8	5 0	0	5	6
Flanders and siege, equirotal { Near · · }	,,	0 6	3 0	0	6	7

						Rate.			
ORDNANCE.				Per	No. Bala She	nce	Ba	o. :	ce
Shafts, wrought-iron—					£	r.d.	£	s.	d.
Adjusting compressor— Carriage, naval, sliding—									
With nut, collar, and key— Wrought-iron, R.M.L—									
9 inch Service "Plucky"			• •	each	1 13			18	9
8 ,,				11	1 1		100	18	9
7 64 tons				"	1 13	3 0	1	16	4
(30 GML				"	1 10			13	7
64 pounder (Mark I and		LTITA		21	1 :		1		10
Steel, R.M.L., 64 pounder Bollard, platform, wrought-iron, Casemate—			***	"	1 :	3 6	1	9	10
Small port, 10 inch	**			11					
To work within length—	ata an	mia.ca							
11 or 12 inch, Double pl 25 tons Single		rringe		"					
Mark I	"			"					
10 inch Mark II							1		
Special				12					
9 inch	••	•••		22		1			
11 or 12 inch, Side 25 tons Rear	•••			11					
25 tons Rear		•••		"			l		
10 inch Rear				, n					
Mark II									
9 inch Side				11					
(Wear	**		• • •	13					
Dwarf— 11 or 12 inch, ["A," rear				100					
25 tons Con	tral								
Side	3			70					
f Side				.,,					
				,,					
10 inch da C " Central				n			1		
"D," side	•••	•••	***	10					
girch ("C" Central			155				-		
l"D," side				"					
Clutch pinion, platform, wrought 12.5 inch—	t-iron,	R.M.L	-						
Small port		••	3	33					
Casemate 7 feet recoil	**		}						
L"C"			1	10.1					
Dwarf {"D"				17					
12 inch, 35 tons, dwarf "C"									
Connecting brake lever, carrian Monerieff, R.M.L.—	ge, w	rought-							
9 inch (Mark II)	::			**					
7 inch {(Mark I)									
Crank, rear, carriage, wrought-in		val, slic		39					
With pin, 10 inch-							12		t
"Sultan" type, and gunbe	ont				14 1		15		1
				n	14 8	6 67	15	17	- 4

·		•	_
		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Shafts, wrought-iron, continued— Crank, rear, carriage, wrought-iron, naval, sliding, R.M.L.—		£ s. d.	£ s. d.
With coupling 10 inch "Sultan" type, O.P. 12 25 tons. "Belleisle"	each	7 4 10	7 19 4
and pin [type Cross—	"	7 5 0	7 19 6
Carriages, wrought-iron, garrison— Sliding. R.M.L.—			
12.5 inch, small port { Left Right	,,		
Nipping { 12.5 inch, small port { Left Right 12.5 , } } }	"		
Wheel { Bevel and pinion, 10 inch, small port Spur ,, ,, ,,	,,		
Moncrieff, R.M.L., 7 inch (Mark I), second	"		
motion	,,		
Casemate— 10 inch, small port To work within length—	,,		
11 or 12 inch, Double plate carriage	,,		
25 tons Single ,, ,,	,,		
(Mark I) (Mark II) Long	,,		
Short	,,	1	
Special 9 inch	,,		
	"		
11 or 12 inch, { Side	"	,	ļ
Side }	,,		
10 inch { Rear } (Mark II) { Long	۱,,		,
(Sile Short	٠,٠	1	
9 inch $\left\{ egin{array}{lll} \operatorname{Side} & \ldots & \ldots & \ldots & \ldots \\ \operatorname{Rear} & \ldots & \ldots & \ldots & \ldots \end{array} \right\}$,,		
Dwarf—			
11 or 12 inch, 25 tons, "A" rear	"		
) KORP	,,		
"D," side	,,		
9 inch {"A," rear	,,,	ļ	,
Eccentric, nipping, carriage, wrought-iron, naval, turret, R.M.L.—	"		
12 inch, 35 tons { Long, with nut and collar Short, with coupling	,,	4 2 10 4 1 3	4 11 1 4 9 5
12 inch, 25 tons—	"	* 1 0	1 3 0 0
"Glatton" { Long, with coupling Short, with nut and collar	,,	5 1 9 3 11 3	5 11 11 3 18 5
"Monarch" type \ \ \ \text{Long} \ \ \text{Short} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	3 19 9	4 7 9
Short, with coupling	,,	4 11 6	5 0 8
10 inch { Long, with coupling	,,,	4 15 6 3 0 8	5 5 1 3 6 9
Eccentric, rear—	"		
Carriages, wrought-iron— Sliding, garrison, double— With coupling, R.M.L.—			
Small port { 12.5 inch	,,	12 8 3	13 13 1
[10 men	,,	6 19 4	7 13 8
12.5 inch and 12 inch, 35 tons	"	13 15 0	15 2 6

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
thafts, wrought-iron, continued—		£ s. d.	2 . 4.
Eccentric, rear—	l		
Carriages, wrought iron—			
Sliding, garrison, double—			
With split key, double plate, R.M.L.—	١,		
11 or 12 inch, 25 tons	each	5 16 2	6 7 9
10 inch $\begin{cases} (Mark I) & \cdots & \cdots \\ (Mark II) & \cdots & \cdots \end{cases}$	"	5 16 2	6 7 9
O inch	"	5 16 2	6 7 9
9 inch	"	4 14 9 3 4 3	5 4 3 3 10 8
7 ,, 11 or 12 inch. 25 tons	"	5 14 6	6 5 11
Single plate { 11 or 12 inch, 25 tons 9 inch, with coupling	"	6 7 10	7 0 7
Sliding, naval, R.M.L., 9 inch, "Sultan,"	,,	0.10	
double.		5 6 6	5 17 2
Carriages, steel, naval, R.M.L., 61 pounder,	,,		
with coupling and split key (Mark III)	,,	3 7 6	3 14 3
Carriages, wrought-iron, naval, turret, with	"		
coupling, R.M.L-			l
12 inch, 35 tons, with driving key	,,	12 17 3	14 3 0
12 , 25 tons—			
"Glatton"	,,	10 1 0	11 1 1
" Monarch" (including 2 axles)	,,	12 9 6	13 14 5
10 inch (including 2 axles)	,,	11 11 0	12 14 1
Elevating carriage, wrought - iron, Moncrieff, R.M.L.—			
9 inch (Mark II), with pinions and nuts	,,	1	
7 ,, (Mark I), with keys and nuts	,,		
Longitudinal—			
Carriages, wrought-iron, garrison, R.M.L.—			
Small port { 12.5 inch { Left Right	,,		
Small port { 120 men { Right	,,		
110 inch	"		
Monorioff 7 inch (Mark I) Liong	,,		
(511010	"		
Platforms, wrought-iron, R.M.L.—			
Casemate, 9 inch, to work within length	,,	ľ	
Dwarf—			
11 or 12 inch, 25 tons, Central Long Short	"		
"C" {Side	"		
	"		
10 inch Sido	"		
"D" side	"]	
C((A !! man)	",	Ì	
Long	,,		
9 inch {"C" { Central { Short	, i		
Side	,,		
9 inch Central Short Side Main, with nuts, carringes, wrought-iron, Moncrieff—	-,,		
	- 1		
B.B.L., 7 inch	,,		
R.M.L. { 7 inch (Mark II)	,,		
. [55 pr. on cwt	"		
Retaining with nuts, carriages, wrought-iron,			
Monerieff, R.M.L., 9 inch (Mark II)	"		
Traversing, platforms, wrought-iron, R.M.L.— 12.5 inch—	j	1	
Small port			
a lecitus	"		
Casemate { 7 lect recoil	"	İ	
(°C°''. ''	,,	1	
Dwart ["D"	"	l	
12 inch, 35 tons, dwarf "C"	",	i	
· · · · · · · · · · · · · · · · · · ·		-	

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Shafts, wrought-iron, continued— Vertical, carriage, wrought-iron, Moncrieff, R.M.L., 7 inch (Mark I)	each	£ s, d.	£ s. d.
Wheel— Sprocket, platforms, wrought-iron, R.M.L.—			
12.5 inch— Small port Casemate { 7 feet recoil}	"		
["		
Dwarf {"C"	,,		
12 inch, 35 tons, dwarf "C"	,,		
Winch handle—	"		
Carriage, wrought-iron, garrison, small port, B.M.L., 12.5 inch, with collars and screws Platforms, wrought-iron, B.M.L.— Casemate—	"		
Small port, 10 inch	,,		
To work within length— 11 or 12 inch, Double plate carriage	,,		
25 tons Single ,, ,,	,,		
10 inch { (Mark I)	"		
Special	"		
9 inch	"		
12.5 inch $\begin{cases} 7 \text{ feet recoil} & \dots \\ 6 & \dots \end{cases}$	"		
11 or 12 inch, 25 tons Side	"		
(2000)	,,		
Side	"		
(Mark II)	37		
9 inch {Side	,,		
Dwarf—	"		
12·5 ivch { "C"	"		
12 inch 35 tons "C"	,,		
γ"A" rear	"		
11 or 12 inch, 25 tons { "C" { Central	"		
~"A", ∫ Side	,,		
10 inch { "A" { Side Rear	,,		
10 inch {"C" { Central Side	"		
("D" side	"		
("A" rear	,,		
9 inch { "C" { Central	,,	,	
("D" side	,,		
Second motion, platform, wrought-iron, R.M.L.— Casemate—		:	
$12.5 \operatorname{inch} \left\{ \begin{array}{cccc} 7 \text{ feet recoil} & \dots & \dots \\ 6 & \dots & \dots \end{array} \right\}$,,		
To work within length—			
11 or 12 inch, Double plate carriage	,,		
25 tons \ Single ,, ,,	"		
10 inch {(Mark II)	"		
9 inch	,,]	

			R	ate.			
ORDNANCE.	•	Per	No. Balan Shee	ce	Ba	o. : lan	ce
Shafts, wrought-iron, continued— Second motion, platform, wrought-iron, R.M Dwarf—	.L.—		£ s.	đ.	£	s .	d.
12·5 inch {"C",	••	each					
10 inch 25 tone ((A))	••	"			1		
11 or 12 inch, 25 tons, "A," rear	• • •	"			1		
10 inch, "A," rear Third motion, platform, wrought-iron, R.M.I Casemate, to work within length—	Ĺ.—	"					
11 or 12 inch, Double plate carriage	••	,,					
11 or 12 inch, Double plate carriage 25 tons Single ,, ,,	••	,,			1		
10 inch { (Mark I)	••	,,			1		
9 inch	••	"			l		
	riages, inch	,	! !				
Bottom	••	,,			ì		
Centre Top	••	21			ļ		
Sheaves, metal—	•••	"			İ		
Lanyard, nipping gear, carriage, wrough sliding R.M.L.—							
Garrison, small port, 12:5 inch. (See Na inch, "Sultan" type). [Naval—	val, 10						
12 inch, 25 tons, "Belleisle" type 11 inch, "Téméraire" type 10 inch—	••	"	0 4	7 7	0	5	1
"Sultan" type, also garrison, 12:5 in small port	nch,	,,	0 4	7	0	5	1
"Hereules" Loading gear, carriages, wrought-iron, Mon R.M.L., 9 inch (Mark II)—	crieff,						
Bottom		,,					
Centre	••	,,			l		
Running back, platform, wrought-iron, R.M. 11 or 12 inch, 25 tons	L.—	"					
10 inch, also 10 inch, small port, and 9 inch	h	",			l		
Sheers, wood, without tackle, 40 feet, to lift	up to		F0 0	_			_
7 tons	••	"	52 0	0	57	4	0
Blue		100	57 4	1	61	4	9
Paper, filled, 51 inch Green	•••	,,	44 15	6	47		-
R.B.L. guns— Empty, without fuzo hole pluge—		"	49 7	8	52	12	2
Common-		1	F0 6	_			_
7 inch $\begin{cases} 98 \text{ lbs.} & \cdots & \cdots \\ 83 & \cdots & \cdots \end{cases}$		"	56 8 50 10	0	59 53		8
(· · · · · · · · · · · · · · · · · · ·	::	"	5 0 10	9		10	•
6 ,, {		",			1		
(,,	16 1	e	40	16	0
64 pounder Whole, 37 lbs. 14 ozs.	:. l	100	46 1 32 2	6 6	48 34	10	9
40 pounder { Section		cach	0 16	0	Ü		0
20 pounder, { (Mark II)*	- • •	100	21 15	5	23	.1	7
20 lbs. 8 ozs. (Mark III) †	•• (,, {	19 7	1	20	11	3

[•] Land Service.

•			Rate.	,	
ORDNANCE.	Per	Bal	o. 1 ance cet.	Be	lo. 2 lance heet.
Shells, continued—		£	s. d.	£	8. (
R.B.L. guns—		"	s. u.	*	. (
Empty, without fuze hole plugs-		l			
Common—	1	1			
12 pounder, 10 lbs. 12 ozs	. 100	14 1		15	8 (
9 ,, 8 ,, 2\frac{1}{2} ozs	1 "	13	9 1	14	5
Double, 6 inch {	"	1			
	1 "	1			
Segment—	` "	1			
7 inch, 98 lbs. 9½ ozs	. ,,	77 1		82	5 10
64 pounder	, .,	59 1		63	8
40 pounder \{ \begin{aligned} \text{Whole, 38 lbs. 9\frac{1}{2} ozs.} \\ \text{Section, with loose segments} \\ \text{20 pounder 19 lbs 10 ozs.} \end{aligned}	• ,	40 1		43	3 1
20 pounder, 19 lbs. 10 ozs	each 100	0 1 22 1		1 24	4 (
			8 0	16	6
12 pounder { Whole, 10 lbs. 83 ozs. Section	· / ′ •	0 1			11
9 pounder, 8 lbs. 3\frac{1}{3} ozs	. 100	13	1 0	13	
6 , 5 , 7 ,	٠ ,,		2 10		16
(7 inch	٠ ,,	1	9 9	124	10
6.4 pounder Boxer 40 pounder, 39 lbs	1 "	84 57 1	8 2 5 8	89 61	9 6
10 10 10 11 and	' '	31 1		1	10
Shrapnel { 9 ,, 9 ,, 11 ,,	"		8 3	30	2
<u> </u>	. ",				_
(6 inch {		l		1	
77'71.1 - 101 - 4 () 1 1 1 1	٠ ,,	l			
Filled, without fuze hole plugs, or fuzes— Common—					
[105] by 10 oze		70 1	2 7	74	2
7 inch { 89 ,, 8 ,,	"	62 1		65	
(· · · · · · · · · · · · · · · · · · ·		İ		1	
6 ,, {	•] "	į .		i	
6/ manuadan	۰ ,,		1 0	-0	
64 pounder	"	53 1 35 1		37	6 1 16
40 pounder Section, with percussion fuz		o i			19
20 pounder, \(\left(Mark II \right) \tau \\	1 3 00	23 1	•	24	19
21 lbs. 10 ozs. (Mark III) †	.] "	21	4 7	22	8
12 pounder, 11 lbs. 4 ozs	٠ "	15	7 8	16	5
9 ,, 8 ,, 8½ ,,	• "	14	1 7	14	17
Double, 6 inch	۰ "	ļ			
7 inch, 101 lbs. 11} ozs		82 1	6 10	87	10
64 pounder	1 "		9 4	67	ĭ
49 pounder \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		42	1 9	41	19
(Section, with time fuze .	· cach		5 3	1	6
20 pounder	• "	1	0 5	24	7 1
Whole		15 1	0 7	16	9
and percussion fuze .	.	0 1	3 6	0	14
9 pounder	100		2 5	13	
6 ,, ., ., ., ., .,	. ,,		3 9	11	
(7 inch	. ,,		3 3	127	
Shrapnel Boxer 64 pounder	. ,,	85	3 3	90	9
w nole, withou		1			
40 pr. 4 primers 39 lb		58	4 9	61	16 10
(J 025	٠١,,	, 00	- 0	1 01	10 10

[•] Land service.

[†] Sea service.

			R	ate.			
ORDNANCE.	Per	B	lo. I slan heet	ce	Be	io. i	œ
Shells, continued —		£	8.	d.	£	8.	ď.
R.B.L. guns— Filled, without fuze hole plugs, or fuzes—		l			ı		
CO-stine with Air		l			1		
(40 pr. Section with time fuzeand primer	each	2	1	0	2	3	6
Boxer 12 pounder without	100	١.,		_	١		_
primers, 10 lbs. 117 ozs.	100	31	14	9	33	13	4
Shrapnel 9 pounder without primers, 8 lbs. 112 ozs.	,,	28	10	6	30	5	3
[—————————————————————————————————————	,,		_	-	.	_	•
6 inch {	,,		_		l	_	
R.M.L.—	"		_		l	_	
Drill, gun, 13 pounder	,,		_			_	
Guns-		1			1		
Battering, 64 pounder, 88 lbs. 2 ozs Common—	"	73	1	4	77	0	7
17.72 inch	**	1269		. 4	1359	_	
Studded— Not prepared for gas checks—	,,	1200	, 1~		130	, 2	6
12 inch \ 35 ton	,,	310	9	4	328	9	5
[25,,	,,	247	2	4	263	0	4
11 "	"	279 188		10 11		13	9
9,,	"	155		10	199 166	18	2 6
Prepared for gas checks— Automatic—	,,					•	
12 inch $\begin{cases} 35 \text{ ton} & \cdots \\ 97 \end{cases}$,,	100		10	123		11
(20 ,,)	**	335	0	4	356	3	.9
11 ,,	"	956 253	10	8 6	378 268	4	11 11
9	,,	211		2	226	7	8
(Mark I and 11)							
12.5 inch	,,	474	3	.9	199	5	3
12 ,, {35 ton	"	32 2 25 7		11 6	340 274	12	0
11 ,,	"	289		5	103	-	_
10 ,,	,,	196	14	4	208	6	1
9 ,,	,,	162	9	8	173	19	9
19.5 inch		609	16	10	1 16.16	R	8
C35 ton	"	129	2	3	151	17	2
12 ,, $\begin{cases} 25 \\ , \end{cases}$		380	12	7	K)3	9	4
11 ,,	,,	361		4	386	7	9
10 ,	"	258	8 16	8 5	278	12	9
Sana, 166 lbs. 0 ozs	"	92	8	5	97		4
- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	57	7	_	60		4
' " \ Section	cach		16			19	1
80 pounder, 71 lbs. 1 oz	100	15 36	19	11 7	39		8
61 , 57 , 6 ozs	"	, 30	4	ó	26	6 12	8 9
25 , 29 , 31 ,	"	20	8	9		îī	1
16 , 14 , $15\frac{1}{4}$,	,,	15		10	16	9	7
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	**	30	8 5	0	32	7	7
9 , 8 , 9½ ,	,,	12 12	2	5	13	0 17	8
7 pounder, 400 lbs., 6 lbs. 72 ozs	,, ,,	12	2	5	12	17	ŏ
7 peunder \{\begin{aligned} \text{Whole, 6 ,, 14 ozs.} \\ \text{Section} \\ \end{aligned}	each		5		U	G	1

		Rate	•
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
hells, continued— B.M.L.—		£ s. d.	£ s. d
Empty, without fuze hole plugs or gas checks—			
Guns—			i .
7 inch. 145 lbs. 6 ozs	100	85 14 2	90 17 0
Double 7 pounder, 11 lbs. 41 ozs.	,,	17 16 10	18 17 11
Palliser—			l
17.72 inch	,,	_	-
16 inch		1159 10 8	1229 2 1
Studded-			1
Not prepared for gas checks—			
12 inch \{ 35 ton	* * *	310 9 2	331 9 11
(30),	"	249 10 8	261 12 2
11 ,,	"	253 10 2	274 3 1 200 14 1
a "		190 2 3 129 1 11	200 14 1 137 6 4
Prepared for gas checks—	"	123 1 11	10/ 0 2
Automatic—			
C 85 ton	,,	429 11 0	455 18 8
12 inch { 25 ,,		335 11 1	353 17 0
11 ,, "			354 15 6
10 ,,	,,	252 16 10	268 5 2
9 ,		183 17 1	195 7 2
(Mark I and II)—	- 1		
12.5 inch	,,	423 9 3	446 17 6
12 { 85 ton	~ 1	351 0 4	372 13 9
" [25],		258 4 3	271 17 4
11 ,	"	267 6 2	233 9 8
<u> </u>	"	196 3 1	208 3 4
Studless—	"	131 7 6	142 10 0
12.5 inch		597 16 5	633 13 10
CS5 ton	"	476 9 7	505 1 4
12 " {25 ",	<i>"</i> ,	401 9 3	425 11 0
11 "		381 15 4	404 13 5
10 ,,	,,	286 13 8	303 17 8
9 ,,	,,	187 17 7	199 8 0
8 inch 174 lbs. 12 ozs	,,	95 12 11	100 15 8
7 Whole, 112 lbs. 1 ozs	_,,,	80 5 5	85 1 9
CDLOFOR	oach	1 18 0	203
Shrapnel, Boxer— 16 inch	100	1553 9 6	1646 13 8
Studded—	100	1009 9 0	1020 15 0
12.5 inch, prepared for gas checks			1
(Marks I and II)	-,,	616 2 6	652 2 9
C 95 tom	-,,	397 11 8	421 8 4
12 mcn \ 25 ,,	,,	3 29 3 7	349 18 6
11 ,,	,,	378 1 9	104 14 10
10 ,,		269 8 1	286 13 11
9 ,,	"	177 18 3	189 13 6
Studless—			l
12.5 inch	"	_	_
12 ,, { \$5 ton 25 ,,	"	_	=
11	"		_
10 ,,	"		l _
9 ",	"	_	_
8 inch 179 lbs. 0 ozs		152 13 8·	161 16 11
7 ,, 115 ,, 10 ,,	,,		100 13 0
	- 1	88 7 6	93 9 9
80 pounder, 78 lbs. 10 ozs	"		84 17 8

			R	ate.			
ORDNANCE.	Per	No. 1 Balance Sheet.			B	lo. 2 lan heet	co
Bhells, continued— B.M.L.—		£	8.	d.	£	8.	đ.
Empty, without fuze hole plugs or gas checks—					İ		
Guns— Shrapnel, Boxer—		l			ł		
40 pounder 41 lbs. 8 ozs	100	54	9	5	57	17	2
25 , 25 , 0 ,	,,	1 .	18		51	6	5
$egin{array}{cccccccccccccccccccccccccccccccccccc$. "	35	1 15	2		18 18	4
7 , 7 , 10; ,	,,	20	8	4	21		2
Shrapnel—	"		•	_			_
13 pounder 12 ,, 9 ,,	,,		16	5		12	6
7 ,, 400 lbs Howitzers—	,,	20	8	4	21	11	2
B. Howitzers 8 inch 175 lbs. 13 ozs		148	14	1	157	19	G
Battering \{ 8 \ inch 175 \ \ \ 6 \ 6 \ \ , \ 97 \ , \ 12 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	iii	ō	ī	117	13	3
Sinch 570 cwt., 166 lbs. 2 ozs	"	153	11	10	162	16	2
Camman [40 ,, 100 ,, 5f ,, .	"		19	9		16	6
) 6 b inch, 94 ios. 2 ozs	"		14 6	3	101	9	1
63 ,, 59 ,, 7 ,, Filled, without fuzes, fuze hole plugs, or gas-checks	"	40	O	10	42	19	9
Guns—		l					
Battering, 64 pounder, 90 lbs. 2 ozs	,,,	77	18	8	81	19	2
Common—		1			1		
With bag-		l			1		
17.72 inch	"	l	_		J	_	
16 inch	"	140	5 (5 C	149	5 17	7 0
Studded— Not prepared for gas checks—		l					
[95 for	,,	386	8	1	405	2	10
12 inch { 25 ,,	"	320		ō	337	ō	7
11 "	,,	338	14	6	356	1	6
10 ,	,,	230		3	242		6
9 ,,	**	194	9	8	205	19	2
Prepared for gas checks— Automatic—		l			1		
(35 ton		176	7	7	500	10	4
12 inch $\begin{cases} 25 & \text{coll} \\ 25 & \end{cases}$	"	108	8	ó	430	4	Ö
11 " "	"	115	13	4	137	12	8
10 ,,	,,	295	3	10	'310		3
9,,	,,	251	0	0	265	17	4
(Mark I and II)—		-00	٥		F00	-	
12.5 inch	,,	560 397	16	2 11	586 417	7 5	3
$12 \text{ inch } \begin{cases} 35 \text{ toh} \\ 25 \end{cases}, \qquad \dots$	**	331	10	2	349	4	5 5
11 ,, "	"	348	8	ĩ	366	6	8
10 ",	"	238		8	250	18	5
9 ,,	,,	201	10	6	213	8	5
Studless—		l	_	_			_
12.5 inch	,,	696	1	_	738		7
$\begin{array}{c} 12 \text{ inch } \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$,,	505	1	0	531	10	7
11	**	154 123	0 7	3	477 415	9 15	7 6
10 ,,	"	300		ŏ	316		1
$\frac{1}{9}$, \dots \dots	"	206		8	217	7	6
8 inch 181 lbs. 2 ozs	,,	123	7	8	129	6	9
7 whole, 126 lbs. 2 ozs	"	77	2	0	80	12	9
7 inch section, with percussion		_	_	_		_	_
fuze	each	2	2	0	2	4	6

										F	late.			
	(RDN	NAN	NCE.				Per	B	No. alar hee	ice	B	No. alar hee	ico
Shells, continu	ed-			Ŧ	T				£	8.	d.	£	8.	d.
Filled, with	out	fuzes,	fuze	hole	plugs,	or gas	checks							
Comm	on_											1		
		ler, 7	0 1h	. 11	200			100	65	2	4	68	2	5
64		6		- 0	11				52	9	7	55	ī	0
40	23	3		11	11			17	30	5	5		15	3
25	33	2		2 = 1				22	24	2	4	25	5	7
16	"	1		7.1				12	17	18	4	18	15	10
13	"	1		10	22			"	32	0	0	34	0	1
9	,,		9 ,,	1	**			22	13	9	10	14	5	10
7	,,		7 ,,	4.1	4.0			,,	13	5	2	14	0	6
7	.,	40			s. 11	ozs.		33	12	19	11	13	15	3
Devil	. 17				10 M 25 T			11	109	18	1	115	8	5
Double Pallise	17	poun	der,	12 lb	s. 31	ozs.		>>	19	17	3	20	19	5
		h	6		o Pres	6		-0	1	_		14.0	_	
16 i					22.			"	1211	1 3	11	128	2 5	4
200.00	ded-							53	177		-	77.0	137	
			ed fo	or aas	check	-8-	-		1					
-		100	35						363	12	1	385	0	10
	12 i	neh	25					59	279	19	0	293	10	*2
	11			.,,				33	275	7	10	291	8	2
	10	"		X				33	206	3	9	218	2	3
	9	"						22	143	5	2	151	15	7
P		red fo						,,,						
	10		18	35 tor	1			33	452	13	11	479	9	7
	1.	2 inch	1:	25 ,,				"	366	19	5	385	15	Θ
	1	1 ,,						22	351	9	0	372	0	7
	1) ,,		40				22	269	18		285		4
		,,						92	198	0	4	209	16	5
		rk I		11)—	12			-						-
	1:	2.5 inc					V .	**	452	5	5	475		2
	15	2 inch		35 ton				27	374	3		396	4	8
			12	25 ,,			**	22	289			303		4
	1	2.8		**			**	23	284	3		300		9
	10			••				"	213	4		225		6
		,,						37	148	10	9	157	7	6
	lless-								000	n	-	662	10	0
12	2 5 in		- 1-			•••		23	626	12	7	528		6
15	2 incl		5 to	n					499	17	6	457	9	0
11		12	0 11			•••		33	398		7	421	18	6
	2 "							"	303	15	2	321	5	10
10		**						21	202		10	213	12	3
		79 lbs	1.				44	-33	116		9	123	1	7
-	7.7	4	11		•••			3,7	87		5	92		11
Shrapi	nal i	with y	rim	11 OF-	**		**	97	0,	10		-		
16 i			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••	,,			"	157	1 8	5	167	1 7	8
			Dro	nared	for	me	checks		1					
1.		rk I			101	gas	for the last of the special	100	628	7	7	666	14	3
							**	39	421	8	4	430		9
13	2 inc	h 1 2	5 to					"	336		5	358		
17	1 ,,							22	384			412		6
10								21	275	3		294		3
	9 ,,							"	183			196		

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Shells, continued—		£ s. d.	£ s. d.
R.M.L.— Filled, without fuzes, fuze hole plugs, or gas checks		ŀ	
Guns—	I		ŀ
Shrapnel, with primer— Studless—	İ	ł	
12·5 inch	100	i	
12 inch \ 35 ton	,,		
(25 ,,	,,	ĺ	
11 ,,	"		
. 9	,,,		
8 inch 180 lbs. 0 ozs	,,	157 3 3	166 11 10
7 , Whole, 116 lbs. 6 ozs	,,,	99 8 10	104 18 5
" Section, with time fuze 80 pounder, 79 lbs. 3 ozs	each 100	3 6 0 92 5 3	3 10 0 97 18 9
64 , 66 , 9 ,	,,	83 5 10	88 17 9
40 ,, 41 ,, 12} ,,	,,,	56 18 2	60 6 10
25 , 25 , .8 ,	,,,	50 4 0	53 16 6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$,,,	86 18 9 45 8 8	38 19 2 48 7 3
9 , 9 , 12 , 9 ,) »	23 7 7	24 13 1
7 ,, 400 lbs	,,,	27 13 3	29 6 9
7 Section with time fure	,,,	21 19 10	23 5 0
Crossin with with the service	each 100	79 17 0	0 17 0 84 12 10
Howitzers-	1200	" " "	02 12 10
Baddania	,,,	156 4 1	165 11 6
Dattering [6.6 ,, 99 ',, 8 ,,	,,	114 8 11	121 6 3 185 10 4
Common, $\begin{cases} 8 \text{ inch} \begin{cases} 70 \text{ cwt., } 179 \text{ lbs. } 9 \text{ ozs} \\ 46 & 180 & 5\frac{1}{4} \end{cases} \\ 6.6 & 93 \text{ lbs. } 3 \text{ ozs} \end{cases}$,,,	176 6 0 116 12 5	121 16 6
Common, 6.6, 93 lbs. 3 ozs	"		110 12 5
with bag [6:3 ,, 66 ,, 9 ,,	,,	55 16 10	58 10 1
Star spine- J 8 inch, 46 cwt. 21 lbs. 9 ozs	"	278 3 8 187 4 9	294 17 6 199 9 5
rical [63,, 11 lbs. 5 ozs S.B. spherical—	"	101 4 5	133 3 3
Empty, without plugs or fuzes—	1	ł	1
Common—	1	j	
Loose, prepared for wood bottoms— 10 inch, 79 lbs. 4 ozs.	1	22 3 4	23 9 11
8 ,, 47 ,, 4 ,,	",	15 13 3	16 12 1
56 pounder	",	13 19 0	14 15 9
42 pounder, 29 lbs. 11 ozs	,,	11 8 6	13 2 3
82 , 22 , 5 , 24 , 16 , 12 ,	"	9 4 7	9 15 8
18 , 12 , 10 ,	"	6 13 9	7 1 9
12 , 8 , 9 ,	,,	7 16 6	8 5 11
Riveted, elm-	1	1	l
Gun or howitzer— 10 inch	1 .	25 15 3	27 6 2
8 ,,	,,	17 8 10	18 9 9
56 pounder	,,,	15 13 10	16 12 8
42 pounder	,,	12 17 5	13 13 10
32 ,,	,,,	10 9 1 8 15 3	11 1 8 9 5 9
18 ,,	"	7 12 6	8 1 8
12 ",	"	8 19 7	9 10 4
Howitzor ∫ 51 inch	,,	8 15 3	9 5 9
14} ,	.,	8 19 7	9 10 4

								R	ate.			_								
	ORDN	ANCE	•			Per	Ba	lo. : lan	ce	B	vo. ulan hee	ce								
Shells, continu	ed						£	8.	d.	£		d.								
S.B. spherical							2	0.		30	0,	u.								
Empty, wit		or fuze	s-		1															
Common																				
Rivete	d, teak-																			
	or howitze	r-				3.34	200			Uto										
	inch	**	**	**		100	32	3	2	34	1	9								
. 8	1.7					22		10	6	23	17	6								
	pounder	**		**		19		15	9	22	0	8								
	pounder			0.4		11	1000	10	2	100.00	10	0								
32						33	14	10	1	1000	17 12	11								
18	, ,,					22	11		4	12	9	7 2								
12	,			**		22	10		10	11	-	0								
12	48	nch				"	11		4	12		7								
Hov	vitzer 12		**			72	20.0	18			12	ó								
Billed with	out plugs	n fuze		**	0.0	33	10	10 10	10	1.4	12	V								
Common		n Tusc	0				l _k													
	d, elm-																			
	or howitze	r_																		
1,940,0344	inch					5.	41	15 8	9	43	12	5								
				100			23		5	24	11	5								
0.00	pounder					"	21	1	6	22	1	11								
	pounder					"	16	14	11	17	11	6								
	LA	Vhole				33		10	5	14	4	0								
35	" 18	cetion,	with p	lug		each	0	13	5	0	14	3								
2						100	11	1	4	11	12	7								
18	L.A.	Vhole				**	9	9	10	9	19	9								
10	" 18	ection,	with co	mmon	fuze	each	0	9	11	0	10	6								
15		Vhole				100	10	3	7	10	14	11								
1.	" [8	ection,	with Pe	ttman'	s fuze	each		0 18 0 11 1 4								19	1			
How	ritzer 5 5 i	nch	2.4	**		100	10 9					12	7							
	1.3	35				37		10 3	10 3		70.0		0 3	7	10	14	11			
	d, teak-																			
	or howitze	r-				200					-	-								
	inch		8.5	* * 1		100	47	18	8	50	2	8								
8	71			**		- "		10	3	29	19	4								
	pounder					73	26	3	3	27	9	9								
	pounder	**				>>	.20	7	3	21	8	2								
32	4.6	**		• • •		92	17	1	5	17	19	3								
18	9		.,	**		"	14 13	4	6	14	19	7								
15	, ,,				**	**	12	3	3	12	17	0								
1.	7.6	nah.				12		- 5		14		7								
Hov	vitzer $\begin{cases} 5\frac{1}{4} & i \\ 4\frac{3}{4} & i \end{cases}$					12					14 4 6		12 3 3						7	ó
Empty-	1.22	22				"	1.2	0	0	12	'	U								
Diaphragm plugs, wi	Shrapnel, thout fuze																			
Loose			CO 11				F0	0	11	-										
	ch, or 68 pc			b ozs.		33	50		11	53	3	1								
	ounder		**			33	46	4	7	49	0	1								
	ounder 37	0			• •	,,,	36	1	4	38	4	7								
32	,, 28	. 0		• •		33	29	2	5	30		4								
24	,, 21	" 15	40			**	23		4	25	15	1								
18	,, 15	,, 15		16.		23		11 10		20		11								
12	,, 10	,, 3				7.7	16	3 17 6		17		11								
9	,, 7	,, 12	7.00	••		**				14		2								
6 Pirete	,, 5	,, 0	**		**	13	12			12	19	1								
	d, elm—						15.0		- 1											
	or howitze Or ounder				2.3		61	19	1	65	e	0								
2.4	a lanner				0.4		Or	14	-	110	0	U								

							R	ate.			
	ORDN	ANCE.				Per	No. : Balan Sheet	ce	Ba	o. i lan	ce
Shells, S.B. sphe	erical, co	ntinued-	-				£ s.	d.	£	8.	₫.
Empty— Diaphragm S plugs, with Riveted,	out fuze	hole plu									
	ich, or 68		n			100	52 0	0	55	2	5
	ounder	Sectio		h fuze		each	1 7	ĭ	i	8	9
	oounder		•••		••	100	47 16	ī	50		5
42	pounder	••	••			,,	37 9	3		14	2
32	"	••	• •	• •	••	,,	30 3	2		19	4
24	"	••	• •	••	••	,,	25 17	11	27	.9	.0
18 12	"	••	••	• •	••	,,	21 6 17 13	10	22 18	11	11 1
	**	(Whole		••	• •	"	17 13 14 19	7		15 17	7
9	,,	Sectio	_	h fuzo	••	each	0 9	í	0	9	8
6	,,	Coccuo			••	100	13 0	2		15	ğ
	C Kl	inch	••	••	•••	,,	25 17	11	27	9	0
Howit	zer (4)	,,		••		,,	17 13	10	18	15	1
Riveted,							į		ŀ		
	r howitze					l	71 11	8	75	17	
	pounder ch, or 68		. ••	••	••	"	56 17	2	60	5	2 5
	ounder	Pounder		••	••	"	52 13		55.		2
	ounder	• • • • • • • • • • • • • • • • • • • •	••	••	••	"	41 1	õ		10	3
82	,,	• • • • • • • • • • • • • • • • • • • •	•••	•••))))	33 14	2	:	14	7
24	"	••		••		",	29 13	1	31	8	8
18	,,					"	24 13	0	26	2	7
12	,,	••	• •	••		.,,	19 8	8	20	6	3
9	,,	• •	• •	• •	••	,,	16 8	7	17	.8	4
6	"		• •	••	••	"	13 18	6		15	3
Howit	$zer \left\{ \begin{array}{l} 5\frac{1}{2} \end{array} \right\}$		••	••	••	"	29 13 19 8	1 3	31 20	8 6	8
Filled-	48	"	••	••	••	"	10 0	0	1 20	U	3
Diaphragm & plugs, with Riveted,	out fuze										
	r howitze	r						_		_	_
	pounder		• •	• •	••	,,	64 5	1	68	1	2
	ch, or 68				••	"	53 1	3 1	56 1	4	4
	ounder	\ Section			••	each 100	1 7 48 15	5		8 13	8
	oounder oounder	• • •	••	••	•••		88 10	4		16	ĭ
32	,,	•••	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	"	30 18	6		15	3
21	,,	• •	••	••		",	26 9	6	28	0	11
18	"			• •		,,	21 16	6	23	2	5
12	,,	• •		••	• •	,,	18 3	2	19	4	8
9		Whole	•:-		••	,,,	15 8	2	16	6	6
_	,,	\ Section	, with	plug	••	each	0 10	2		10	9
6	" (#1	:L	• •	• •	••	100	13 6 26 9	11 6	14 28		10 11
Howit	zer { 51 / 43 /	men	• •	••	• •	"	18 8	2	19	4	9
Kiveted, Gun c	r howitze	er—	••	••	••	,,					_
	pounder	_	• •	• •	••	,,	74 4	.8	78		3
	ich, o r 68	pounder	r	• •	••	,,		10	61		0
	pounder	••	• •	••	••	"	53 17 42 2	1 5	57	1	8
32 1	pounder	••	• •	••	• •	"	84 16	5	36		10
24	**	••	• •	••	• •	"	80 6	ĭ	32	2	2
	"	- •	• •	••	•••	٠,,	•	-	~-	_	_

	1	Rate.	
ORDNANCE.		No. 1	No. 2
	Per	Balance Sheet.	Balance Sheet.
Shells, S.B. spherical, continued— Filled—		£ s. d.	£ s. d.
Diaphragm Shrapnel, Boxer, with loading hole			
plugs, without fuze hole plugs, or fuzes— Riveted, teak—	ľ		
Gun or howitzer—			_
18 pown.ler	100	25 3 9 20 2 11	26 13 9 21 6 11
_ (Ki inch	"	30 6 1	32 2 2
Howitzer 44 ,,	"	20 2 11	21 6 11
Mortar, prepared for fuzes, with corks— Empty—	1	·	
18 inch \{\begin{array}{l} \text{Whole, 195 lbs. 3 ozs.} \\ \text{S.} \\ \\ \end{array}	,,	55 6 11	58 13 4
Section	each 100	1 6 9 28 9 9	1 8 4 30 3 11
10 , 87 lbs. 2 ozs	"	28 9 9 14 12 8	30 3 11 15 10 3
Filled-	"		
13 inch, 206 lbs. 2 ozs	"	81 14 5	85 11 0 43 12 10
(Whole 48 lbs 10 oze	"	21 3 6	22 3 9
" Section, with bung	each	0 14 7	0 15 5
Naval— Empty, without plugs or fuzes—			
Loose, prepared 100 pounder	100	30 2 3	31 18 5
for bottoms J 10 IIICII	,,	26 15 1	28 7 2
and tops 8 ,, or 68 pounder	"	18 10 3 11 18 8	19 12 6 12 13 4
Riveted, elm bottoms—	"		
10 inch { Whole	each	28 16 7	30 11 2 1 6 11
8 inch or 68 pounder	100	20 2 6	21 6 8
Whole	,,,	13 4 4	14 0 2
Riveted, elm tops, 100 pounder	each 100	1 1 8 36 10 4	1 3 0 38 14 2
Riveted, teak 10 inch	,,	34 19 9	37 1 9
bottoms 1 8 ,, or 08 poulider	,,	25 4 6	26 14 9
Filled, without plugs or fuzes—	"	16 16 7	17 6 9
Riveted, elm bottoms—	l		
10 inch { Whole Section, with plug	each	44 11 9	46 12 8 1 6 11
8 inch, or 68 pounder	100	25 19 0	27 5 0
82 pounder Whole	,,,	16 6 2	17 3 1
82 pounder { Section, with time fuze Riveted, elm tops, 100 pounder	cach 100	1 1 8 49 18 5	1 3 0 52 10 8
Riveted, teak 10 inch	,,	50 14 7	53 . 2 10
hattama 10 ,,	,,	31 0 8 19 17 3	32 12 9 20 18 6
Hand grenade—	"	10 17 0	== 10 0
Empty, without Land service, Whole	,,,	2 11 6	2 14 7
plugs or fuzes Sea service, 6 pounder	each 100	2 17 10	0 4 9 3 1 4
(Land) we a		8 4 7	3 8 1
Filled, without service Section, with fuze	each	0 7 0	0 7 5
plugs or fuzes 3 pounder Sea service, 6-pounder	100	3 13 9	3 17 7
Shees, drag—	1 .		
Cast-iron, wagon, platform, without chain	each	0 12 0	0 13 2
Wrought-iron— 1st class, without chain	١,,	1 14 3	1 17 8
·	• • •	•	•

:

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Shees, drag, continued— Wrought-iron— 2nd class—		£ s. d.	£ e. d.
Field, without chain Except 13 pounder	each	0 16 5 1 0 7	0 18 1 1 2 8
With Ammunition and store,	".		1 2 8
Wagons Royal Artillery Chain Flanders Chain Flanders Chain Without chain, general service, heavy spring, bakery, bread and	3) 3)	1 2 6 1 1 9	1 4 9
meat, lock under wagon pattern	,,	0 18 0	0 19 10
8rd class— Field, R.M.L. 7 pounder Colonial (13 pounder			
pattern), without chain	,,	1 0 7	1 2 8
Ambulance and general service, equirotal, with chain	,,	0 17 10	0 19 7
Wagons Lock- under, without chain Ambulance, light spring and pharmacy General service	"	0 18 0	0 19 10
Shoes—			
Handspike, carriage— Steel, travelling—			
Field, R.M.L. 13 pounder	,,	0 12 0	0 13 3
Mountain service, R.M.L. 7 pounder steel		029	
gun, 400 lbs	"	029	0 3 0
25 pounder	,,	0 5 9	0 6 4
16 or 9 pounder $\left\{ \begin{array}{ll} (Mark \ I) & \dots & \dots \\ (Mark \ II) & \dots & \dots \end{array} \right.$	"	0 5 9	064
7 pounder Colonial	"	056	060
Leather, magazine— Service—			
No. 1			
,, 2	100		
,, 3 boys'	pairs	35 13 1	37 19 7
,, 5			
" ⁶ ··· ·· ·· ·· ·· · · · · · · · · · · ·			
,, 8			<u> </u>
" 9 men's	,,	42 12 1	45 5 6
, 10 , 11			
W. A. pattern—			
· No. 7			
" 9 ·· · · · · · }	,,	49 4 5	52 10 3
" 10 l			
,, 11			
or sheers—			
4 feet 6 inches × 3 feet 6 inches	each	3 6 6	
8 ,, 6 ,, ×2 ,, 6 ,, 3 ,, 0 ,, ×1 ,, 6 ,,	"	2 7 0 1 2 8	3 11 8
Shot, lead, ball—			
Buck	cwt. 1000	1 5 10 1 8 6	1 7 8
Martini-Henry, proof { With paper Without paper	"	1 3 8	1 10 4
'577 inch bore		, , ,	٠. ـ <u>-</u>
Snider, proof { With paper	"	1 6 9	1 8 5

		Rate.	
ORDNANCE	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
not, lead, ball, continued— 577 inch bore—		£ . d.	£ 2. 0
Service { Breech loading { Martini-Henry	1000	1 2 3	1 3
1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,	0 17 6	0 18
Muzzie loading	"	0 4 7	0 4 1
Revolver Colt's	",	0 6 10	0 7
hot	1	1	ļ
R.B.L. guns— Case—	1	1	İ
7 inch (see R.M.L.)	1		
64 pounder	100	40 19 0	43 8
40 pounder, 31 lbs. 8 ozs	,,	28 18 5	30 15
20 , (Mark III), 20 lbs. 51 ozs	,,	30 14 5 20 1 3	32 15 21 5
12 , 11 lbs. 8 ozs		17 8 S	18 9
6 ,, (Mark III), 5 lbs. 9 ozs.	,,	12 18 4	13 13 1
12 pounder		13 3 10	13 19
Drill { 9 ,	,,	12 1 8	12 16
Hollow, 7 inch, without plugs	1 "	10 5 0	10 17 47 4
40 pounder, 40 lbs. 13\frac{1}{2} ozs	"	20 8 4	21 12
20 , 20 , 91 ,	1	14 16 10	15 14
Solid { 12 , 11 , 7 ,		10 7 5	10 19 1
9 , 8 , 13 ,	· ''	8 14 1	9 4 7 5
B.M .L. guns—	"	6 17 3	' ' '
Case—			
16 inch	each	14 0 9	14 17
12.5 inch, 798 lbs	100	522 10 4	550 2 1
12 ,, 35 and 25 ton, 246 lbs	1 "	143 9 7 122 4 11	151 1 128 14
11 ,, 200 lbs	1 "	88 4 0	93 14
9 " 107 "	1 "	66 3 11	70 3
8 inch and 8 inch howitzer, 74 lbs		52 14 6	55 17
7 ,, and B.L. (Mark V), 68 lbs. 21 oz		44 11 6	47 7 1
80 pounder or 64 pounder, or 63 inch howit zer, 49 lbs. 141 ozs	1	38 6 9	40 13
40 pounder, 38 lbs. 6 ozs	1	58 18 10	62 9
25 , 24 ,, 4 ,,	1 "	88 6 2	40 12
16 , 15 , 3 ,		24 1 4	25 9
18 ,	1 "	20 5 6	21 9 17 2
7 . 6 . 4	1 "	11 13 4	12 6
7 400 lbs., 6 lbs. 12 ozs	1 "	12 15 4	13 10
12 inch, 25 ton, 596 lbs. 4 oz.	. , ,,	331 8 4	353 1
Palliser { 9 ,, 243 ,, 6 ,,	''	201 17 10 185 8 5	214 16 144 12
Palliser 9 ,, 245 ,, 6 ,,		96 0 4	101 1 1
7 ", 112 ", 0 ",	1 "	71 11 4	
hot, sand—		1	1
4 lbs			
3 ,, 2			1
1; ,			
1 ",	ton	9 9 10	10 1
18½ oz	[] wii	0 0 10	" '
8 ,,			1
a			
5 ,,	11	1	1

					Rate.	
ORDNA	NCE.			Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Shot, sand, continued—					£ s. d.	£ . d.
4 ozs	••	• •) [ļ	1
31 ,	••	• •	- 11			1
3 ,, 2	•• ••	••	11	ton	9 9 10	10 1 3
2 ,, 1 ₁ ,,		••	- 11		1	i
Shot, S.B., B.L., gun, case, Shot, S.B. ordnauce—	32 pounde	r, 54lbs. 11	. ozs.	,,	_	_
Case— Carronade—			i		ĺ	ļ
68 pounder, 48 lbs. 1	ozs			100	20 1 6	21 5 7
	; ,,	••		,,	16 18 3	17 18 7
	li ,,	••		"	13 10 10	14 7 1
24 ,, 17 ,, 11	١,,	• •		"	12 8 7	13 3 6
18 ,,	•• ••	••		,,	10 0 9	10 12 10
12 ,,		• •		,,	6 14 8	7 2 9
a^{6} , ,	•• ••	• •	•••	,,	4 19 0	5 4 11
Gun, iron ends—					50 4 0	1
100 pounder	00 11 -	••	• •	,,	53 4 8	56 8 6
10 inch and howitze			1:1	"	41 6 9	43 16 4
8 ,, or 68 pound 8 oz		witzer, 50	- 1		34 0 2	36 8 2
ar 1	•• ••	••		"	31 10 4	
50 pounder 42 pounder 44 lbs. (Roza	••		"	27 13 3	33 8 2
	ozs	••		"	23 2 3	24 10 0
	143	••		"	14 4 7	15 4 8
10 10	Δ.	••	•••	"	16 18 2	17 18 5
Gun, wood bottoms—	υ"	••		"	10 10 2	17 10 0
. (12 pounder, 16	lha 151				10 6 9	10 19 2
9 19				"	8 6 8	8 16 8
Elm < ")	••	::	"	7 5 10	7 14 7
9 "	,, 7	"	::	"	5 16 6	6 3 6
(12 pounder, 16		,, · •		"	11 12 0	12 5 11
_ 9 19		,,		",	9 8 8	10 0 0
	8 ,, 6	,, ••		"	7 18 8	8 8 2
	1,, 7	,,		"	6 6 6	6 14 1
· Howitzer, land service-	- ''	••	i		l	į
(32 por	ınder, 21 l	bs. 7 ozs.		,,	12 10 8	13 19 6
24	,, 13	,, 13 ,,		,,	7 7 2	7 17 6
Elm bottoms { 12	,, 7	,, 14 ,,		"	5 12 6	6 5 0
5 in		••		,,	7 16 4	8 7 4
L 4# ,				,,	5 12 6	6 5 0
	ounder, 21			,,	16 14 6	17 13 7
24		,, 13 ,,		"	13 7 1	14 3 1
Teak bottoms 12	.,, 7	,, 14 ,,		"	8 1 10	8 11 7
5] i		• ••		"	13 7 1	14 3 1
44	" 8 lbs.	1 OZ		"	8 1 10	8 11 7
Howitzer, sea service—	indon 12 l	he 13 are	- 1		7 7 2	7 17 6
Elm bottoms $\begin{cases} 24 \text{ pot} \\ 12 \end{cases}$,, 7	,, 14 ,,		"	5 12 6	1000
(24 pc	,, 7 nunder 13	,, 17 ,, lha 13 oza		"	8 0 11	8 9 5
Teak bottoms $\begin{cases} 24 \text{ pc} \\ 12 \end{cases}$,, 7	,, 14 ,,	` ::	"	8 1 10	8 11 7
Grape—	,, ,	,, ,,		"		'
Carronade			1			l
68 pounder		••		,,	48 16 5	51 15 0
42 , 38 lbs. 8		• •		"	36 7 3	38 10 11
82 , 28 , 4	,,	••		",	29 5 5	31 0 6
24 ,, 19 ,, 10	,,	••		,,	12 9 2	13 4 1
18 "		••		"	11 2 9	11 16 1
12 "	••	••		,,	8 2 8	8 14 1
6	•• ••	••	1	,,	8 19 10	4 4 7

									Rat	o.				
	OR	DNAN	CE.			Per	Co	nt ra ct.	B	No. alar Shec	ice.	B	No. ilan	ce
Shet, S.B. Grape—	erdn:	ance, co	ntinued	_			£	s. d.	£	₽.	d.	£	₽.	d.
Gun— Caffin	,								ł					
		68 pou	nder. 65	lbs.	9 025	100			35	19	2	38	2	4
	pound					,,,			32	2	9	34	1	4
42		er 49 lt	s. 11 oz	5	••	",]		27	5	5	28		2
32	"	36 ,,		••	••	,,	ŀ		22	17	11	24	5	5
24 18	"	25 ,, 18 ,,	10	••	••	"	ŀ	-	14 12	6 1	4	15 12	3 15	6
12	"	18 ,	35 "	••	••	"		-	7	6	1	7	16	10 4
9	"	10 ,	30 "	•••	•••	"	ļ	_	7	18	6	8	8	<u> </u>
6	,,,	••	••	••	••	"			6	0	4	6	7	7
10 inc Solid, sphe Loose—		lbs. 7 oz –		••	••	•,		-	50	2	7	53	2	9
	ounde	r					1		30	4	8	32	Λ	11
69	,,		. 3 ozs.	••	• • • • • • • • • • • • • • • • • • • •	"			18	17	3		19	11
	ounde		• •	• •	• •	,,			15	19	0	1	18	2
	ounde	r 41 lbs		••	• •	,,	ŀ	-	11	6	8	12	0	3
32 24	n	31 ,, 23	6 ,, 8	••	••	"		_	8 7	19	2 4	9	9	11
18	"	177 "	19 "	••	• •	7,	١	_ _ _	5	7 6	0		16 12	2 4
12	"	17 ,,	4 ,,	••	•••	"		_	3	17	8	4	2	4
9	,,	9 ,,	2 ,,	••	••	i "	ļ	_	3	1	9	3	5	5
6	,,	6,	8 ,,	• •	• •	,,		_	2	10	0		13	0
3	,,	3 ,,	11,,	••	••	! "		_	1	12	7	1	14	6
	orepar under	ed for wo	oa bott		-		1		5	1.1	5	6	1	3
12	,,	••	••	••	• •	"		_	4	2	7	4	7	6
S.	,,	••	••	••		"		÷	3	6	6	T -	10	6
6	,,	• •	••	••	• •	,,		-	2	14	6		17	9
3 Directed	,, .	od botto	••	••	••	,,	l	_	1	16	3	1	18	5
Mivereu		ounder	шь—				ĺ		6	14	1	7	2	2
	12	"	•••		• •	" "	í		5	ī	2	5	7	3
Elm -	9	,,	• •	••	••	",	1	_	4	3	4	4	8	4
	6	**	••	• •	• •	,,		_	3	9	9	3	13	11
	\.3 -10 -	"	••	••	• •	,,	1			10	0		13	0
	15 p	ounder	••	••	••	"	i	_	8 7	19 1	3 2	7	10 9	0 8
Teak .		"	••	••	• •	"		_	6	2	í	6	9	5
	6	"	• •	••	• • •	"		_	5	4	$\hat{9}$	5	11	ŏ
	(3	,,	••	• •	••	,,	ļ	_	4	0	8	4	5	6
Chilled,	-		••	••	••	"		_	70	17	7	75	2	8
Shovels, co Large	a p p c i	· 	••			cach	0	3 2		_	_	ı		
8mall	•••	•••		•••	• • •),	ŏ	2 10	1	_	_		_	-
Shutters, b	ronz	e, R.M.	L. gun-	_ `		,"	-		1					
16 inch	···		••	••	• •	,,			37	.8	0		12	
12.5 inch,			••	••	••	,,		_	27	10	0	33	11	3
Sieves, for Copper, 20			ter				1		1			ı		
120 mes			••			,,	 	_	0	15	9	0	16	8
80 "	••	• •	••	• •	••	"		_	0	9	5	ő	ĩŏ	ŏ
72 "	••	• •	••	••	• •	,,		-	0	8	9	0	9	3
60 ,,	••	• •	••	••	• •	٠,	!	_	0	8	5	0	8	
42 ,, 40 .,	••	••	••	••	• •	"		_	0	7 7	1 5	0	7	6
oc "	::	••	••	• •	• • •	"		_	1 6	6	3	0	7 6	10 8
30 ,,	••	••		••	• • • • • • • • • • • • • • • • • • • •	"			Ιŏ	G	3	10	6	8

			1	Rate.				
ORDNANCE.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
Sleves, for pewder, continued—	İ		£ s. d.	£ s. d.	£ s. d.			
Copper, 20 inches diameter—	- 1	cach	l _	0 5 7	0 5 11			
24 mesh		,,		0 5 7	0 5 11			
16 ,,		"	l —	0 5 6	0 5 10			
14 ,,		"		0 5 6	0 5 10			
12 ,,	••	,,	-	0 5 6	0 5 10			
8 ,,	••	*	_	0 5 6 0 6 10	0 5 10 0 7 3			
4 ,,		"	_	0 6 10	0 7 3			
Brase, 20 inches diameter—			0 7 7		_			
64 mesh		"	0 7 7 0 6 3	_	_			
16 ,,		"	0 5 7	_	_			
Sights, rifled ordnance	- 1			·	İ			
Centre, B.L. guns, interrupted screw	r, 6							
inch—								
(Mark I) { Fore	••	**	1 2 0 2 8 0	_				
' (IIIna		"		1 16 8	2 4 9			
$(Mark II) \begin{cases} Fore & \cdots & \cdots \\ Hind & \cdots & \cdots \end{cases}$		"	_	5 12 6	6 17 8			
Centre, M.L. guns—	•	"						
(Fore		,,	_	0 15 4	0 17 10			
12.5 inch {Hind	••	,,	_	1 18 8	2 7 3			
12 incli, 35 tons { Fore	••		_	0 15 4	0 17 10 2 7 2			
	••	"	_	0 15 4	0 17 10			
12 inch, 25 tons Fore		"	_	1 18 8	2 7 2			
Fore		"	_	0 15 4	0 17 10			
11 inch Hind		,,	_	1 17 6	2 5 9			
Eura		,,	_	0 15 4	0 17 10			
10 inch Hind	••	,,	_	1 17 6	2 5 9			
9 inch { Fore ····································	••	"	_	0 15 4	0 17 10			
llind	•••	"	_	0 15 4	0 17 10			
$8 \text{ inch} \left\{ egin{matrix} \text{Fore} & \dots & \dots \\ \text{Hind} & \dots & \dots \end{array} \right.$		**		1 17 6	2 5 9			
7 inch, 7 cr 6½ tons, or 90 cwt. and 64 pr		"			_			
cwt., fore		,,		0 15 4	0 17 10			
7 inch, 7 or 61 tons, hind		,,	-	1 17 6	2 5 9			
7 inch, 90 cwt., hind	••	,,	_	1 17 6	2 5 9			
64 pounder, 64 cwt., hind		,,	_	0 16 2	0 19 8 0 17 10			
Ct nounder contented by cut d	ind	,,	i <u> </u>	3 9 6	4 2 10			
Chase, M.L. guns—		"	1					
6.73		,,	-		0 17 10			
16 inch Hind		"			14 1 9			
19:5 inch Fore	••	,,			0 17 10			
12.5 inch Hind	••!	**	_	9 18 6	12 2 8			
Wood, B.L. guns, for instruction —	. 1			8 0 0	8 19 2			
Hexagonal, 12 pounder		"	_	711 0	8 12 4			
Rectangular Fore, M.L.—	•	,,						
Gun 7 pounder, 400 lbs.		,,	_	3 12 6	4 5 3			
Howitzer, 8 inch and 63 inch	••	,,	_	0 5 7	0 6 7			
Muzzle, M.L	ŀ	-		1 10 0				
Howitzer $\begin{cases} 8 \text{ inch, with 2 screws} \\ 6.3 \end{cases}$, , ,		"	=	1 19 6 1 18 6	2 4 6			
Guns-]	0 E C	066			
64 pounder, 58 cwt. (converted)	•••	,,	<u> </u>	0 5 6	5 5 6			
13 ,,	•••	"	. —	1 12 0 0	۱۱ و و .			

^{*} These sights are identical with the tangent scale sights.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Sights, rifled ordnance, continued— Muzzle, M.L.—		£ s. d.	£ s. d.
Guns— 9 pounder—			ļ
Land service, 8 and 6 cwt. (Mark II)	each	0 4 10	0 5 8
Sea service \{ \begin{aligned} 8 \cdot \text{cwt.}, \text{ and 6 \cdot \text{cwt.}} \text{ (Mark III)} \\ \text{(Mark III)} \end{aligned}	,,	0 4 10	0 5 8
Townsides 200 lb Bronze	,,	1 2 0 0 14 0	1 5 0 0 15 7
Steel	"	0 7 5	0 15 7
Keflecting—			
For ordnance, mounted on counterweight car- riages—			I
9 inch (Mark II), carriage— With graduated bar for rocker, and 6			
fixing screws	,,	15 O O	16 12 0
Trunnion, with bracket and 4 fixing screws	,,	5 U O	5 12 0
(Mark I) carriage—			İ
Fore-scale, with thumb, and 4 fixing			
screws	,,	8 2 0	8 19 10
Hind bracket, with glass reflector, and frame, with 3 fixing screws		6 14 0	7 8 9
(Mark II) carriage—	"	017	, , ,
With graduated bar, for rocker, and 6			
fixing screws Trunnion, with bracket and 3 fixing	"	15 10 0	17 16 8
screws	,,	6 12 0	7 11 0
61 pounder, 58 cwt. (Mark II), carriage—			' '
With graduated bar for rocker, and 4 fixing screws		14 0 0	15 10 0
Trunnion, with bracket and 1 screw	"	4 12 0	15 10 0 5 3 0
Tangent scale—			
B.L. guns— Interrupted screw—			
Ringh (Mark I)	,,	* 6 0 0	
((vialk II) · · · · · · · · · · · · · · · · ·	,,	9 3 0	11 3 4
25 pounder $\begin{cases} 22\frac{1}{4} \text{ cwt.} & \dots & \dots \\ 13\frac{1}{4} & \dots & \dots \end{cases}$	"	9 3 0	11 8 4
Screw—	"	000	11 9 4
7 inch $\begin{cases} 82 \text{ ewt.} & \dots & \dots \\ 72 & \dots & \dots \end{cases}$,,	1 13 0	1 17 0
40 pounder	"	1 10 0 1 13 0	1 13 7 1 17 0
90 pounder 16 cwt	"	1 10 0	1 13 7
(== == == == = = = = = = = = = = = = =	,,	1 10 0	1 13 7
12 pounder 9 ,,	"	1 15 6 1 10 0	1 19 9 1 13 7
6 ",	"	1 9 0	1 12 6
Wedge { 64 pounder	,,	1 13 0	1 17 0
M.L. guns—	"	184	1 11 8
12.5 inch	,,	1 19 7	265
12 inch { 35 tons	,,	1 19 7	2 6 5
11 ,, "	"	1 16 0 1 16 0	2 3 3 2 3 3
10 ,,	"	1 16 0	2 3 3
9 ,,	,,	1 16 0	2 3 3
m " m 01 4	"	1 16 0 1 16 0	2 3 3 2 2 3 3
7 ,, 7 or 05 tons	"		

^{*} This is a Contract rate.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
lights, rifled ordnance, continued— Tangent scale—		£ e. d.	£ s. d
M.L. guns—			
6.6 inch, 70 cwt	cach	1 16 0	2 3 1
80 pounder	,,	1 12 2	1 18 (
64 ,, 71 cwt	,,	1 16 0	2 3
64 pounder, 64 cwt. { Land service	,,	1 16 0	2 3
	"	1 16 0 1 19 0	2 3 3
40 pounder \{ 35 \cdot cwt	"	1 19 0	2 5
95	"	1 19 0	2 5
16 ",	"	1 19 0	2 5
12 deg	",	4 17 6	5 19 (
15 ") 5	,,	4 17 6	5 19
9 pounder—	1 1	2 1 9	28
8 cwt. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	1 15 3	20
Land service Sout (Nort II) 12deg	"	2 1 9	2 8
Land service $\begin{cases} 8 \text{ cwt. } \begin{cases} 12 \text{ deg. } \dots \\ 6 \end{cases} & \dots \\ \theta \text{ cwt. } (\text{Mark II}) \begin{cases} 12 \text{ deg. } \dots \\ 5 \end{cases} & \dots \end{cases}$	" "	1 15 3	2 0
Sea service—	"		
8 court 12 deg	,,	1 1 0	1 4 9
6 ,,	,,	0 19 2	12
(Mark I) \ \int \frac{12}{2} \deg	,,	1 1 0	1 4 5
6 cwt.	,,	0 19 2	1 2
Sea service— 8 cwt. $\begin{cases} 12 \text{ deg.} & & & \\ 6 & , & & \end{cases}$ 6 cwt. $\begin{cases} (\text{Mark I}) & \begin{cases} 12 \text{ deg.} & & \\ 7 & , & \end{cases}$ (Mark III) $\begin{cases} 12 & , & \\ 5 & , & \end{cases}$,,	1 1 0	1 4 5
7 pounder –	"	0 19 2	1 2
Property of 17 deg.	1. 1	068	0 7 8
Bronze { 17 deg	",	0 8 9	0 10
	",	4 16 2	5 17
$Steel \begin{cases} 100 \text{ lb.} & 12 \text{ deg.} & \dots & \dots \\ 200 \text{ lb.} & 8 & \dots & \dots \\ 8 & 0 & 0 & 0 & \dots \\ 150 \text{ lb.} & 10 & 0 & 0 & \dots \\ 10 & 0 & 0 &$,,	0 18 3	111
Steel \ 200 16. \ 8 ,,	,,	0 16 9	0 19
$150 \text{ lb} \int_{0}^{20}$,,	0 18 3	1 1
(100 10.) 10 ,,	١,,	0 16 9	0 19 9
Complete, with cross bar \(\) 40 pounder 35 cwt.	"	6 8 3	7 16
and sliding leaf \ 25 , 18 ,	"	683	7 16
M.L. howitzers -	i i	683	7 16
Complete with cross bar 8 inch 46,	"	6 8 3	7 16
and sliding leaf 6.6 inch	"	6 8 3	7 16
6.3 ,,	,,	6 8 3	7 16
8 inch	,,	683	7 16
6·3 inch	,,	683	7 16 ·
Trunnion-			
B.L. guns—			
Interrupted screw—			
6 inch { (Mark I) (Mark II)	,,	*1 2 0 1 16 8	
(Mark II)	,,	1 16 8	2 4
25 pounder { 221 cwt	"	1 16 8	2 4
Vent piece	"	0 0	_ •
Screw—	"	ļ	
[82 aut 40 and 20 nounder	١,,	0 15 4	0 17 1
7 men 172	,,	0 15 4	0 17 1
64 pounder, wedge	,,	0 15 4	0 17 1
12 ,,	,,	0 6 1	0.7
9 ,, ., .,	,,	0 6 1	0.7
6 ,	۱,, ۱	0 6 1	0 7

[•] This is a Contract rate.

											R	ate.			
		RD	NA	ANC	E.				Per	B	To. Lan hee	ce	Ba	lo. :	Ce
Bights, rified Trunnion—	ord	nan	ıce,	cont	inued	-				£	s .	d.	£	8.	đ.
M.L. guns															
12.5 inc	h or 1	L2 ir	ıch.	35 t	ons .		••		each	0	15	4	0	17	10
12 ,,	25 t		,	•••			•••		,,	Ō	15	4		17	
11 ,,	••						••		,,	0	15	4	0	17	10
10 ,,	• •						• •		,,		15	4	0	17	10
8 or 9	inch						• •		,,	_	15	4		17	
7 inch	••						••		,,	•	15	4	_	17	
6.6 inc				••		• .	• •	••	,,		15	4		17	
80 or 64		nder	, 71	cwt	. and	64	cwt.	••	,,	_	15	4		17	
40 ,, 25	ί, ,			• •	•	•	••	••	,,	0	15	4	_	17	
16 pour					•	•		••	,,	Õ	6	1	0	7	1
Complet	.e, wi	LO CI	r068	1 40	-		· 35 cwt.	••	"	5 5	1	6	6 6		10 10
bar an	a sna	ing i	leai	[Zo	. "		18 ,,	••	"	5	1	6	6		10
M.L. howi	tzers,	, con	aple	te,	8 incl	h 4	∫70 cwt. 46	••	"	5	i	6	6		10
with cro	es ba	r an	ď sl	id-≺	6.6 ir			••	"	5	ī	6	6		10
ing leaf		• •		[0.0			• •	"	5	ī	6	6	_	10
lights, turre Fore—	:t —				.00	,,	••	••	,,		_				-`
Hinged or	dron	. *								7	5	0	8	7	(
Long*			:	••		•	••	••	"	l i	ŏ	ŏ	ľi	3	ì
Short*	••		:	• • • • • • • • • • • • • • • • • • • •			••	• • • • • • • • • • • • • • • • • • • •	"	ī	ŏ	ŏ	l ī	3	ì
Sliding-	٠.	•	•	• • •		•	• •	••	"	-	•	•	-	•	•
Centre	٠								,,	3	10	0	3	15	
Interme	diate			• • •			••	••	,,	3	10	0	3	15	
Wing	•••		•			• •	•••	••	,,		10	0	3	15	
Hind -									"	l			}		
54 inch r	adius	٠.		• •			{ Long Short		,,	4	0	0	· -	12	(
78,	,		•		•	٠.	••		٠,,	4	0	0	4	12	-
95 ,	,					• •	• •	••	۱,,	4	5	0		17	- {
108,	,			• •	,	• •	• •	• •	,,		12	0	6	8	
117.25 ,	,	•	• •	• •	•	• •	• •	• •	,,	-	12	0	6	8	- 5
120 ,	,	•	•	• •	•	• •	• •	• •	"		12	0	6	8	
126 ,	,	م. نيم	· 			• •	d inner 1	 ban	,,	0	12	0	6	8	3
Compound	u, com e. Wi	usist th l	nanc	or (outer eel, n	an ini	on, clamp	our, oing					i		
nut and					, 1				1	l			1		
Cent		٠.							,,		15	0		12	•
Inter	medi	ate .					••		,,		15	0		12	4
Wing			•				• •		,,	13	18	6	53	12	2
lights, smo		orc	or	dna	nce-	-			l				i		
With screws					_				1						
Bronze g	un,	sea.	ee:	rvice	, 6 р	our	ider, 6 c	wt.,	1	_ ا		•	٦		
fore	• •		•	• •	,	• •	••	••	,,	0	1	6	0	1	9
Cast-iron	Carro	nade	*s	· ,					l	_		,.	۱.		,
68 pour	der.	36 c	wt.			• •	• •	• •	,,	0		11	0	2	2
	,			լո	lind		• •	• •	"	0	6	3	0	7 2	(
42 ,		22	,,		ore	• •	••	••	,,	0	1			2 7	2
;	•		,,	• •	lind	• •	• •	• •	,,	0	6 1	3	0	7 2	2
32	,	17	,,		ore‡	• •	••	• •	"	0	-	11	-	7 7	(
,	•	-	••		[ind		• •		. ,,	10	6	3	0	1	•

[•] For "Scorpion" and "Wyvern" only.

1. In demanding these articles the name of the vessel should be given.

No screws required.

(V.S.)

2 B

							Rate.	
	ORD		Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
With screws—			nce, cont	inued-				
Cast-iron car		r 17.	ore*			each	£ s. d. 0 1 11	£ s. d
24 pounder	r, 13 cv	vt. H		**	**		0 6 3	0 7
18	10	F	ore*			"	0 1 11	0 2
10 ,,	10 ,	" [H	ind			,,	0 6 3	0.7
6	5 ,	J F	ore*			111	0 1 11	0 2
With screws an Cast-iron gun	d lead	1 11	ind s—	•••	••	"	0 6 3	0 7
			[Fore			100	0 2 2	0 2
10 inch per		Land	Hind		::	"	0 8 0	0 8
10 inch, 86	cwt.	See	Fore			"	0 2 8	0 3
	-	Dea	Hind			33	0 13 8	0 15
8 inch—								
65 cwt. {	Land	Fore	**			>>	0 3 0	0 3
65 cwt. <		Fore	• • •		**	"	0 9 0	0 10
	Sea	Hind				"	0 13 9	0 15
,	T	Fore				"	0 3 0	0 3
60 ant	Land	Hind	111			"	0 9 0	0 10
0000	See	Fore				"	0 3 0	0 3
		Hind			2.4	33	0 13 9	0 15
60 cwt. {	Land	Fore	**		**	31	0 3 0	0 3
54 cwt. {		Hind	**		••	22	0 9 0	0 10
	Sea	Hind		**	• •	13	0 3 0	0 3
***		Fore	::	**	•••	22	0 3 0	0 3
50 cwt., 1	land	Hind			::	99	0 9 0	0 10
68 pounder	-					"		1200
112 cwt.,	land	[Fore	**	**	100	71	0 3 0	0 3
		Hind	**			13	0 9 4	0 10
95 cwt. {	Land	Fore Hind			• • •	21	0 3 0	0 3
95 cwt. {	1	Fore		**		12	0 9 4	0 10
	Sea	Hind				"	0 14 4	0 16
56 pounder	_					- 75	3.55	2,22
97 cwt.,	land	[Fore				12	0 3 0	0 3
3, 0,0,1,1		Hind				"	0 9 0	0 10
87 ,,	,,	Fore	**			,11	0 3 0	0 3
42 pounder		Hind			**	**	0 9 0	0 10
		[Fore		.1.	4,77		0 3 0	0 3
84 cwt.,]	land	Hind				92	0 9 0	0 10
67		Fore				"	0 3 0	0 3
67 "		Hind				n	0 9 0	0 10
32 pounder		C 10				1	2 0 5	1
63 cwt.,	land	Fore		**	••	**	0 3 0	0 3
		Hind Fore				22	0 9 0	0 10
	Land	Hind				"	0 3 0	0 3
bs cwt.	Ø.	Fore			::		0 3 0	0 3
	Sea	Hind				"	0 13 9	0 15
1	Land	Fore				"	0 3 0	0 3
58 cwt. {	- Land	Hind				10	0 9 0	0 10
22.40	Sea	Fore	**	***		71	0 3 0	0 3
	4.0	Limd	1.0	100		22	0 13 9	0 15

[•] No screws required.

	ORDNANCE.										
ORD	Per	No. 1 Balance Sheet.			Ba	lan heet	ce				
With screws and lead Cast-iron guns— 32 pounder—	packings-		tinued—			£	8.	d.	£	s.	d
The Production	· · · []	Fore			each	0	3	0	0	3	5
FO - 1 1/4 11	Land 3	Hind			"	0	9	0	0	10	(
50 cwt., "A"	1 am []	Fore			11	0	3	0	0	3	-
50 cwt., "A"	[Dear]	Hind			99	0	13	9	0	15	1
48 or 50 cwt.,	and For	0			33	0	3	0	0	3	1
	Hin	d	••		"	0	9	0	0	10	1
45 cwt., "B"	[Land 4	Fore	**		- 31	0	9	0	0	3	1
45 cwt., "B"	1 }	Fore			39	0	3	0	0	10	1
	Sea {	Hind			"	o	13	9	o	15	
			2 [Fore		2)	0	3	0	0	3	1
42 cwt., "C"	- pound	er, B.I	. Hin	d	17	0	9	U	0	10	-
42 CWL., C	Sea {	Fore				0	3	0	0	3	1
		Hind			31	0	13	9	0	15	
40 cwt., land	Fore				23	0	3	0	0	3	9
11/2/11/11/11	Hind				21	0	0	0	0	10	9
39 ,, ,,	Fore				"	0	9	0	0	10	
					23	0	3	0	0	3	
$32 \text{ cwt.} \begin{cases} \text{Land} \\ \text{Sea} \end{cases}$	Hind	::	::		22	ő	9	0	0	10	
32 cwt. 3	Fore				33	ő	3	0	0	3	
(Sea	Hind				"	0	13	9	1 5	15	
(Tand	Fore				11	0	2	- 9	0	3	
25 cwt.	Hind				17	0	9	0	0	10	δij
25 cwt. $egin{cases} ext{Land} \\ ext{Sea} \end{cases}$	∫ Fore				37	0	2	9	0	3	
04 1	1 Hind				***	0	13	0	0	14	
24 pounder—	f Vone				6.0		9	0	0	9	
50 cwt., land	Fore Hind	**			**	0	9	0	0	3 10	
	Fore.				"	0	3	0	0	3	
48 cwt., land	Hind				27	0	9	0	0	10	
18 pounder—			107		.,	173	e S	47	10		
42 cwt., land	Fore				97	0	3	0	0	3	
	Hind			**	31	0	9	0	0	10	-)
38 cwt., land	Fore Hind				3)	0	3	0	0	3	
	Hind				**	0	9	0	0	10	•
22 cwt. ${f Lan}_{f Sea}$	d Hind				23	0	9	0	0	10	d
22 cwt. {	Fore	**	**	**	"	0	3	0	0	3	
[Sea	Hind		::	::	,,,	0	13	0	0	14	
20 cwt., land	Fore.				"	0	2	9	0	3	
20 cwt., land	Hind				23	0	9	0	0	10	
Clan	Fore				13	0	2	9	0	3	
15 cwt. $\begin{cases} \text{Land} \\ \text{Sea} \end{cases}$	Hind				31	0	9	0	0	10	1
Sea	Fore			• •	7.9	0	2	9	0	3	
12 pounder-	1 Hind		• •		3.7	0	13	0	0	14	
The state of the s	Fore.				1	0	3	0	0	3	
34 cwt., land	Hind			::	"	0	9	0		10	
99 11	Fore.				"	0	3	0	0	3	
33 cwt., land	Hind				"	0	9	0		10	1
9 pounder—											
28 cwt., land	Fore.			40	"	0	3	0	0	3	Ú
	Hind	**		.,	23	0	9	0	100	10	9
24 cwt., land	Fore.		4.4	**	27	0	3	0	0	3	1
	Hind		**	11	27	0	9	0	0	10	

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Sights, smooth-bore ordnance, contd,— With screws and lead packings— Cast-iron guns—		£ s. d.	£ s. d.	£ s. c
6 pounder, 17 [Fore	3.355.25	-	0 3 0	
Wrought-iron guns—	- 23	- E	0 0 0	0.10
	"	-	0 16 0	0 18
Centre { Fore Hind	"	-	0 9 2	0 10
100 pounder Tangent scale	,,,	-	1 2 6	1 5
Trunnion	111	-	0 16 0	0 18
Silk—		1000	1.22.04	-10
Raw*	lb.	0 17 6	-	-
Twist †	, 11	0 14 8	_	
Skidding, iron Skids, wood—	ft.run	-	0 2 9	0 3 2
Fir—				2.5
20 feet × 15 inches square	each		6 8 7	7 1
20 ,, × 9 ,, ,,	**	_	3 0 10	
14 ,, ×12 ,, ,,,	- 31	(3 2 3	
14 ,, × 8 ,, ,,	72	-	1 7 6	
6 ,, ×12 ,, ,,	"	_	1 4 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4 ,, ×12 ,, ,,	33	_	0 17 6	0 19
Oak—	-		0 10 0	0.11
5 feet × 6 inches × 5 inches	21	111	0 10 8	0 11
	33	-	0 11 7	0 5
. " . "	"		0 8 4	0 9
	"		0 4 5	
	"	_	0 3 0	
Oak, dismounting— 64 and 40 pounder guns, 14 feet × 5½	"			
Bolted together, for heavy R.M.L. guns -	pair	-	5 3 0	5 13
35 and 38 tons, 11½ feet long × 15 inches broad × 20 inches deep 11 or 12 inch, 25 tons, 11½ feet long × 10 inches broad × 20 inches	ench	=	11 2 4	12 4
deep	***	-	6 19 5	7 13
× 15 inches deep 9 inch, 10 feet long × 8 inches broad	'n	= 1	4 15 1	5 4
× 13 inches deep	21		4 6 5	4 15
Skins, sheep, for mortars	,,	0 8 0		-
Sleepers, wood, platform, siege, Clerk's (set of 4)	set	_	4 5 6	4 14
Sleighs, with rollers, transporting guns over 12 tons-	0.00			
To 25 tons	each	-	108 9 5	119 6
То 38 "	33	-	107 14 10	114 8
Slides, steel— R.B.L. 6 inch, 80 or 81 cwt	,,	-	199 0 0	218 18
	71			

For making empty silk cartridges under 14lbs.
 † For making empty silk cartridges of 14lbs. and upwards, and for choking filled ailk cartridges when required.

				R	ate.			
ORÐN	ORÐNANCE.							
Slides, wood—			£	8.	d.	£	8.	d.
With hydraulic buffer—	-					l		
(R.B.L. 12 pou	nder	each	23	0	0	25	· 6	0
Bost R.M.L. 9	, 8 cwt ʃ	CACU	20	U	U	20	· U	U
ъ.р.и. у ,	, ., ., .		22	0	0	24	4	o
(B.M.L. 9 ,	,_ 6 cwt ∫	"	22	v	U			U
	Bow or stern," Coquette"		1			1		
R.B.L. 20 pounder,	class, and bow, "Dwarf"	1		_	_	۱	_	_
gun vessel	and "Avon" class	,,	23	0	0	25	G	0
•—	Stern, "Dwarf" and				_	١.,		
TT	"Avon" class	,,,	18	13	2	19	16	3
Heavy—	On mounday S.D. 10 fact	1	100	•	^	1112	c	Λ
	00 pounder, S.B, 12 feet	"	103 106	0	0	113 116	19	0
B.B.L. 7 inch and SR nounder SR	10 Ginches	"	104	0	0	114	1Z 8	0
68 pounder, S.B. \	C10 6.4	"		10	Ü		19	0
R.M.L. 64 71 cwt.	10 , 6 inches	"	63	10	Ü		17	.0
nonnder i	1 12 feet	"	57	0	ŏ		14	.0
Pounda 64 cwt.	10 ,, 6 inches	"	56	ŏ	ŏ	•	12	ŏ
Medium R.R.L. 40 nor	inder [12 feet	"	49	ŏ	ŏ		18	ŏ
8 B 8 inch and 32 no	under, 12 feet under 10 ,, 6 inches	"	47	ŏ	ŏ		14	ŏ
Self-acting compressor—	-	"	~.	٠	٠	"		٠
nom-round combrance.	(Bow, "Dwarf" and					1		
D D T 00 1	"Avon" class, and bow	i	1			ł		
R.B.L. 20 pounder,	or stern"Coquette"class	١	12	10	0	13	15	0
gun vessel	Stern, "Dwarf" and	"			-			-
	"Avon" class	,,	15	10	0	17	1	0
Boat, R.B.L. $\begin{cases} 12 & \text{pc} \\ 9 & \end{cases}$	ounder	",	11	15	0	12	18	6
Post, E.B.L. 19	" (Mark II)	;;	11	12	0	12	15	2
Siege equipment, R.B.L	7 inch	, ,	64	0	0	70	8	0
Slides, wrought-iron-	-	, "	1			1		
With hydraulic buffer—	-	1	1			1		
B.M.L.—		ļ	ļ			1		
12 inch, 25 tons, "	Belleisle "type	,,	790	0	0	869	0	0
11 inch, "Témérai	re"type	,,	816	4	1	893		5
(" Hercul	,, Revolving	,,	644	0	0	708	8	0
10 :	[Dide ea	,,	564	0	0	620	8	0
ı " Suitan	" type, side	,,	564	0	0	620	8	0
	sire " type, side	,,	570	0	0	627	0	O
	ear racer, and additional	ł	1			1		
training gear	- : ((Gb))	l	CEA	^	^	71 =	^	^
Revolving {	"Shannon" "Sultan" type	"	650	0	0	715	0	0
		"	644 650	0	0	708 715	8	0
Chase { " g.,		"	647	Ö	0	711		ő
ua") (TP	evolving	"	202	0	0	222	4	Ü
7 inch, 90 cwt. $\left\{egin{array}{c} \mathbf{R} \\ \mathbf{Si} \end{array}\right.$	de	"	196	Ö	0	215		ŏ
	inder 8 or 6 owt	"	34	-	7	37	6	9
Boat, R.M.L. $\begin{cases} 9 \text{ pour } 7 \end{cases}$,, 200 lbs., steel gun	"	19	ĭ	9	20		9
	Gun vessel	"	60	8	6	65		i
	Upper deck	"	47	5	6		18	-
R.B.L. 25 pounder, 131	cwt., "Alecto" type, for	"	l "	•	•	١٣	-0	
hydraulic buffer	•• •• •• ••	۱	76	0	0	83	12	0
		(,,	, , ,	•	٠	, ~		•

Note.—In demanding heavy and medium wood slides, the length of slide, distance of pivots, and height to under side of pivot bar, must be stated. In the case of iron alides, 9 inch, 8 inch, 7 inch 6½ tons, and 64 pounder (Mark III to V), the height to under side of pivot bar must be given, and for 9 inch, 8 inch, 7 inch 6½ tons, 7 inch 90 cwt., and 64 pounder (Mark III to V), whether revolving or side, and for 7 inch 90 cwt., 64 pounder (Mark II to VI), whether to be fitted with rear traversing bar; and for 64 pounder slides the Mark should be stated.

	Rate.									
ORDNANCF.	Per	Con	ntracțt.	Ba	o. I land	ю.	Bal	o. 2 lanc neet.	ς.	
lides, wrought-iron, continued— R.M.L.—		£	s. d.	£	s .	d.	£	8.	ď.	
10 inch, gunboat, for hydraulic buffers	each		_	250	1	6	278	16	2	
9 inch— "Neptune"			_	1	_			_		
"Plucky"	"	Ì		166	16	3	182	15	0	
"Shannon," side, with additional	"	ì			_		1			
training gear	,,		_	335	0	0	368	10	0	
"Sultan" type, side, with additional	"	ļ	_	1	_		i	_		
training geur	٠,,	1		322	15	0	353	8	6	
Service $\begin{cases} Chase & \cdots & \cdots \\ Side & \cdots & \cdots \end{cases}$,,	l	_	271	0		296		0	
With additional training gear—	"	1		265	8	6	261	16	10	
"Audacious" upper deck type Revolving—	,,		-	315	0	0	346	10	0	
"Lord Clyde" type	,,	1	_	308	0	0	338	16	(
"Raleigh" type	,,	1	-	396			435			
"Shannon"	,,	1	_	387	_		425			
"Sultan" type Single plate carriage	"	!	_	364 265	_		400 291			
Revolving	"	1	_	257	_		282			
8 inch { Side	,,	1	_	235	-		258			
Single plate carriage	,,		_	243	0	• (267	6	(
7 inch— [Revolving:		1		171	. 0		188	2	: (
Naval Side	"		=	165			181			
61 tons Single plate carriage	"	İ		168			184			
Land service	,,	!	_	175			192			
90 cwt. { Revolving	,,	:	_	164	_		180			
64 pounder—	,,,	•	_	158	0	, ,	173	10		
(Mark I) revolving	١,,	!	_	120	0	0	132	10)	
(Mark 11) .,	,,	ì	_		10	• 0	154			
(Mark III) { Revolving	,,	ļ	_	1	10		161	3		
, side	"	i	_	130	10	•	143	11		
For hydraulic buffer— (Mark IV) { Revolving		1		166	0		182	12	:	
(Mark IV) Side	,,	İ	_	150			165			
(Mark V) Revolving	,,	1	_	166	_		182			
(Blue	,,	1		150	_		165			
(Mark VI) Revolving	"	1	_	160	0	, (176	0	,	
Chain—]	;		1			1			
1 inch link, 12 fathoms long	,,	82	1 2	1	_		1	_	-	
Lifting, guns, from 12 to 25 tons-		1		1			1			
Breech, with short shackles and trian-		1		1 8	8		s k	14	1	
Muzzle, with short and long shackles,	' '		_	1 '	, .	, ,	1 "		, ,	
with triangular link	۱,,	1		5	•) (5	10)	
Wagon, wrought-iron, sling, light	,,		-	(14		e la	15	•	
White rope, gun*—	1	1		1.		. 14	Ι,			
Cart or wagon, wood, sling 12 inch, 19 feet long, fitted with thimbles	l "		_	8	19			3 16	l) 8	
		İ	-	1	``	`	7 `	(_	
12 inch, 4 feet 4 inches long, fitted with		1	_	1	-		B 4		7	
thimble	>>									
thimble			_	1 3) (5 1		_	
thimble	"		_			3 (6 1		D	

[•] For other size slings, see under Gyns, pp. 276—8.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Slippers, magazine (see Shoes). Sockets, metal, sight— With set screw— Hind centre—		£ s. d.	£ s. d
	each		
B.B.L. 6 inch (Mark II)		0 15 2	0 18
B.M.L. (a) 12 inch, 25 tons to 64 pounds		0 11 9	0 13 8
(3) 64 manual == 50 and	"	0 11 9	0 13
S B 100 mounder	·· "	0 11 9	0 18 8
Tangent scale—	"	0 11 0	0 20 1
(7 inch 79 out	,,	080	0 9 8
164 pounder	,,	080	0 9 8
R.M.L.		_	
9 pounder, 8 cwt. { Land service Sea	"	1 2 9	1 7 8
	"	1 2 9	1 7 9
	"	1 2 9	1 7 9
6 met. Sen service J (MARK 1)	, ,,	1 2 9	
(Limera III)	** "	1 2 9	1 7
7	•• "	1 2 9	1 7
1150	"	1 2 9	1 7 8
SIR 100 nonnden	,,	0 8 0	0 9
Turret—	" "		
Fore, with spring cap†—			
Centre	,,	9 18. 6	12 2 3
Intermediate	,,	9 18 6	12 2 3
_Wing	,,	9 18 6	12 2 3
Hind, compound, with worm wheel, elevati pinion, shaft and screws, fixing +—	ing		
	"		
	•• "		
	,,	4	4 19 (
94 inch radius 3 Tria	•• "	4 0 0	
čm	"	6 3 0 4 0 0	7 1 0
inch radius 7 Tr	•• "	6 3 0	7 1
	* "	4 0 0	4 12
105 inch radius [{ Trima		6 8 0	7 1
Interest in the main of Fore	. , ,	4 0 0	4 12
Hind	",	6 3 0	7 1 0
190 inch redinet Fore	,	4 0 0	4 12 (
Hind	,	6 3 0	7 1 (
126 inch radius‡ { Fore	"	4 0 0	4 12 (
Hind	,,	6 8 0	7 1 0
Proper composition must with \$10 in the		9.10.0	4 10 0
Bronze, supporting vent, with \(\) 16 inch	in "	3 16 0 0 18 0	4 12 9
guide, R.M.L. guns \[\) 12.5 inch (Mark) Wood, for R.B.L. cartridges \(\).	100	0 18 0	0 12 6
Wrought-iron—	100	0 11 9	0 12 0
Garrison, double plan	te.		
Bar, connecting, car- 7 inch	each	087	0 9 5
riage, wrought-iron \ (9 inch, 8 inch			
aliding, R.M.L. and 7 inch	, "	087	0 9 5
Naval 64 pounder	1 1		
(Mark I as	nd		
(II)	"	074	0.8 1

The sockets, hind centre sight for 12.5 inch and 12 inch of 35 tons, are made to take a tangent bar.

† In demanding these articles the name of the vessel should be stated.

‡ For "Scorpion" and "Wyvern" only.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Sockets, continued —		2 a. d.	2 . 4.
Wrought-iron—	1	~ ~ ~	
Lever—	1		
Carriage, sliding—	1 '	1	l
	1	i	1
Wrought-iron, garrison— With pawls, pins and split keys, R.M.L.—	1	1	1
	cach	1 4 3	1 6 8
12 inch, 25 tons to 64 pounder { Left (except 10 inch, small port) { Right .	•	1 4 3	1 6 8
	1 "	1 5 5	1 8 0
10 inch, small port $\left\{egin{array}{ll} \operatorname{Left} & \ldots & \ldots \\ \operatorname{Right} & \ldots & \ldots \end{array}\right.$	"	1 5 5	1 8 0
Or naval, R.M.L., single plate, 9 to	, "	1	1
inch; also wood, naval, R.M.L.		1	1
inch, and 64 pounder, 64 cwt., and	. 1	1	1
slide, iron, R.M.L. 64 pounder (Marl	:1	I	l
I to VI)	1	0 9 5	0 10 4
Steel, R.M.L. 64 pounder \(\) Left	"	0 13 11	0 15 4
	, ,,	0 13 11	0 15 4
" TOTAL TO TO TO TO THE STATE OF STATE	"	0 10 11	1 0 10 3
naval Wood, E.B.L. 7 inch, and 44	1	1	I
eliding pounder, R.M.L. 64 pounder, 71	1	I	1
cwt., and S.B	,,	0 8 11	0 9 10
With pawl, break or re- taining gear, platform, iron, Moncrieff, R.M.L. 7 inch { (Mark I) (Mark I)	,,	2 15 11	3 1 6
taining gear, platform, \ 7 inch \ (Mark I)	,,	2 15 0	3 0 6
iron, Moncrieff, R.M.L. J Men \ (Mark II)	,,,	2 15 0	3 0 6
eles, steel, drag shoe—	1		1
1st class	,,	0 7 10	0 8 7
2nd class—	1	1 _	I
Field { R.M.L. 13 pounder	,,	0 8 0	0 3 4
(Except 15 ,,	۱,,	0 2 11	0 3 3
Wagon, general service, heavy spring, bakery, and	l j	1	1
bread and meat	١.,	0 3 6	0 3 10
3rd class—	1	1	
Field, 7 pounder, Colonial (13 pounder pattern)) ,,	0 3 0	0 3 4
Ambulance and general service, equi		1	1
rotal and R.E.	, ,	0 2 6	0 2 9
Wagon Ambulance, and general service loci	٠ ا	1	!
under '	,,	0 2 6	0 2 9
panners—	1 "	1	1
Box, foresight, land service, for 9 pounder, and 6	.		I
pounder, 58 cwt., converted R.M.L. guns	١,,,	0 3 1	0 3 10
Brass, for brass powder cases	100	5 3 6	5 9 9
Steel—	1	1	
Carriage, wrought-iron top, [Lock, mut, gear	,]	1	}
overbank, siege, R.M.L. 25, elevating		066	072
40 or 64 pounder Small	1	0 4 3	0 4 8
Hydraulic jack with tommy	",	0 16 6	0 18 2
Plug and cock, hydraulic buffer, slide, R.B.L	. 1 "	1	1
and R.M.L.	,,	0 2 3	0 2 6
Wrought-iron-	"		1
Ammunition, cylinder	1	0 0 9	0 0 10
(las-check (see Implements, fuze, and she)	ı "		1 5 5 25
page 285).		1	1
Trunnion-sight, 16 pounder, R.M.L	1	0 7 8	0 8 10
	"	0 12 1	0 14 9
Head, vent, R.M.L. guns { 16 inch (Mark II)	"	0 12 1	0 14 9
Hydraulic buffer—	"	" " "	0 14 8
Gland—	1	I	i
	:	ľ	1
Platform, wrought-iron, R.M.L. 7 to 12:	1	0 11 3	0 12 5
men	,,,	1 0 11 9	1 0 12 9

	,]	Rate	٥.				
ORDNA	NCE.	Per	Co	ntract.	No. 1 Balance Sheet.			B	lo. lan	ce
Spanners, continued— Wrought-iron—			£	s. d.	£	8.	d.	£	s.	d.
Hydraulic buffer—								ı		
Gland-	(11 inch "Témó-									
	raire," 7 inch, 90									
	cwt., 9 pounder,		1					1		
	7 pounder, and		l		į			1		
•	B.B.L. 20 poun-		l l							
QUA. DAT	der, also carringe,		1		l			1		
Slide, R.M.L.	10 inch, gun-boat	each	j		0	11	3	0	12	5
	[10 inch, "Sultan"]		i		ı			ı		
	and "Téméraire,"		i		l]		
	and carriage,		ĺ		1			1		
	R.M.L., 12 inch,		1		l			l		
	25 tons, turret	,,	ļ		0	11	2	0	12	3
Plug and cock pl	atform, wrought-iron,		l		ı			l		
R.M.L. 7 inch	to 12.5 inch	,,	1	_	0	3	1	0	3	5
Hydraulic jack, ge	ar, running up, car-				l			l		
riage, wrought -	iron, naval, turret		ĺ		l			l		
B.M.L. 12 inch,	35 tons, to 10 inch,		1		l			i		
also garrison 12.	5 inch and 12 inch,		1		l l					
35 tons		,,	l		0		10	0	3	1
	∫ 16 inch	"	1	_	1	3	4	1	8	5
Nut, vent, R.M.L. g	uns { 12.5 inch (Mark		l		l					
	[[II)	,,	l		2 2	12	3	3	3	9
Plug, shutter, { 16 B.M.L. guns { 12	inch	,,	ļ	_		9	0	1	19	9
R.M.L. guns [12	5 inch (Mark II)	,,		_	2	9	0	2	19	9
Socket, tightening	chain, with tommy,		1		۱_	_	_	١.	_	_
platform, wrough	t-iron, 35 and 38 tons	"	1	_	1	1	0	1	3	1
Spars, wood, for sheet		CA1		4 0	1					
From 19 inches diame		ft.cub	0	4 3 3 6	1	_	•		_	•
, 16 , ,		"	0	3 0	l			1		
,, 13 ,, ,, ,, 10 ., ,	10 " 6 1	"	0	2 6	ł				_	
spikes, gun	12 , J E ("	١٠	2 0	1			l		
Common		each		_	0	0	2	0	0	3
Spring—*		cucii	l		١	·	-	ľ	·	•
11.4 inches to 11.5	inches†		İ		0	1	0	0	1	2
70.1 10.5	<u> </u>	"	1		ŏ	î	ŏ	ŏ	î	2
0.9 " " 0.9	", ↓ · · · · · · · · · · · · · · · · · ·	"	ŀ		ŏ	ĩ	ŏ	ŏ	ī	2
8.2 ,, ,, 9.0	" "	"			Ŏ	ī	ŏ	lŏ	ī	2
7.5 ,, ,, 8.0	" ¶ · · · · · · · · · · · · · · · · · ·	"	1		Ŏ	ī	ŏ	ō	ĩ	2
7.2 ", ", 7.4	", **	"	l	_	Ŏ	ī	0	0	ī	2
	**	,,			0	0	10	0	1	0

The length of a spike is measured from the head to the top of the spring.

[†] For cast-iron S.B. guns 10 inch, 86 cwt. ‡ For wrought-iron R.M.L. guns 7 inch, 90 cwt., and cast-iron S.B. guns 8 inch

and 68 pr., 95 cwt.

§ For wrought-iron R.M.L. guns 64 pr., 61 cwt., and howitzers 8 inch, 46 cwt.;
also cast-iron R.M.L. converted guns 64 pr. 71 and 58 cwt., S.B. guns 42 pr. 84
and 67 cwt., and S.B. howitzers 10 inch 42 cwt.

^{||} For cast-iron S.B. guns 32 pr. of all natures, and 24 pr. 50 and 48 cwt., and wrought-iron R.M.L.

[¶] For cast-iron S.B. guns 18 pr. 42 and 38 cwt., howitzers 8 inch 22 cwt. and mortars 10 inch 18 cwt.

^{**} For wrought-iron R.M.L. guns 49 pr. 35 cwt. (Mark I), and cast-iron S.B.

guns 12 pr. 34 and 33 cwt.

†† For wrought-iron R.M.L. guns 40 pr. 35 cwt. (Mark II), and howitzers 6.6 inch 36 cwt., and 6.3 inch 18 cwt.; also cast-iron S.B. guns 24 pr. 20 cwt., 18 pr. 20 and 15 cwt., and 6 pr. 17 cwt., and mortars 8 inch 9 cwt.

	İ	Rate.	
ORDNANCE,	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Spikes, gun, continued—		2 s. d.	2 1. 4.
Spring—* 4.8 inches to 5.1 inchest	each	0 0 10	0 1 0
4.5 , 1	"	0 0 10	0 1 0
3.5 ,, §	"	0 0 10	0 1 0
3.2 ,,	,,	0 0 10	0 1 0
Spindles, jack, hydraulic, rear roller, carriage,			
wrought-iron, naval, R.M.L.—			
Sliding, 12 inch, 25 tons, to 10 inch, wrought-iron	"	0 12 6	0 13 9
Turret, 12 inch, 35 tons, to 10 inch, also garfison,		0 12 3	0 13 6
12.5 inch and 12 inch, 35 tons, steel Spindles, steel, for cups, complete with spring	"	0 12 3	0 13 6
and two nuts— `			
[991 am+	,,	3 5 0	3 19 4
R.B.L. gun, 25 pounder { 131 ,,	"	3 5 0	8 19 4
S.B.B.L., 32 pounder, 42 cwt	"	4 2 0	5 0 O
Spindles, wrought-iron—			
Bar, connecting, carriages, wrought-iron, Moncrieff—			
With nuts, collars, and 7 inch (Mark II)	"		
pins, R.M.L	"		
With nuts and collars R.M.L., 9 inch (Mark	"		
II)	,,		
Buffer with nuts, front and rear slide, steel,	"		
R.M.L. 6 inch	,,	0 14 3	0 15 8
Buffer, with keys-			
Platform, wrought-iron, R.M.L.—			
12.5 inch, small port, front	"	0 14 9 0	0 16 3
12.5 and 12 inch, 35 tons Front Rear	,,	0 9 9	0 10 9
11 or 19 inch 95 tone	"		
c Mark I dwarf and Front	,,	0 9 4	0 10 3
amall nort	"	098	0 10 3
(Tront	,,	094	0 10 3
Mark II and special Rear	,,	098	0 10 2
9 or 7 inch, and slide, 7 inch, 61 tons, front	,,	0 6 1	0 6 8
,, ,, 9 or 8 inch, rear	>>	0 6 1	068
Slide, wrought-iron, R.M.L.—		061	068
9 or 8 inch { Rear (see platform, 9 or 7 inch,	"	0 0 1	V 0 0
rear)			
7 inch, 61 tons, rear, and 64 pounder, front			
and rear	,,	061	068
7 inch, 90 cwt., with collars, front	,,	0 4 0	0 4 5
R.B.L. 20 pounder, upper deck { Carriage Slide	"	0 6 1	0 6 8
	"	0 6 1	0 6 8
Clutch, pinion, retaining, with nuts and collars, carriage, wrought-iron, Monorieff, R.M.L., 7 inch			
(34 1 77)	- 1		
(Mark 11)	,, '	•	

^{*} The length of a spike is measured from the head to the top of the spring.

† For wrought-iron R.M.L. guns 25 pr. 18 cwt.; also bronze S.B. guns 12 pr.

18 cwt., and S.B. howitzers 32 pr. 17 cwt.

‡ For wrought-iron R.M.L. guns, 16 pr. 12 cwt., and bronse S.B. howitzers 24 pr. 13 cwt.

§ For wrought-iron R.M.L. guns 13 pr. 8 cwt., and 9 pr. 8 and 6 cwt. (Mark I); also bronze S.B. howitzers 12 pr. 7 cwt.

¶ For wrought-iron R.M.L. guns 9 pr. 6 cwt. (Mark II), and steel R.M.L. guns 7 pr.; also bronze guns rifled 7 pr. and S.B. 6 pr. 6 cwt., and 3 pr., howitzers 47 inch, Cochorn 2½ cwt., and mortars 5½ inch 1½ cwt.

		Rate.	
ORDNA NCE.	Per	No. 1 Balance Shect.	No. 2 Balance Sheet.
Spindles, wrought-iron, continued— Crank, nipping, carriage, wrought-iron, naval, sliding, R.M.L.—		£ s. d.	£ s. d.
12 inch, 25 tons, "Belleisle" type $\left\{ egin{array}{ll} \operatorname{Left} & \cdot & \cdot \\ \operatorname{Right} & \cdot & \cdot \end{array} \right.$	each	0 18 3 0 18 3	1 0 1
Eccentric, nipping, carriage, wrought-iron-	"		
Garrison, sliding, R.M.L. $\begin{cases} 12.5 \text{ inch} \\ 12 \text{ inch, 35 tons} \end{cases}$	"	1 18 0 1 18 0	2 1 10 2 1 10
Naval, sliding, R.M.L.— 11 inch "Téméraire" type	"	1 17 0	2 0 8
("Hercules" Left	,,	1 4 7	171
10 ,, $\begin{cases} \text{"Hercules"} & \text{Left} \\ \text{Right} \\ \text{"Sultan" type} & \text{Left} \\ \text{Right} \end{cases}$	"	1 4 7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
C"Sultan "type Right	,,	1 4 7	1 7 1
9 " $\begin{cases} \text{"Sultan" type, left} & \dots \\ \text{Service} \\ \begin{cases} \text{Left} & \dots \\ \text{Right} \end{cases}$	"	0 17 1 0 18 10	0 18 10
" Service Right	",	0 18 10	1 0 9
8 ,, left	, "	0 18 10	1 0 9
collar and pin*	١.,	193	1 12 2
Turret, R.M.L. 9 inch { "Scorpion," with colla	1	3 5 6	3 1 2 1
("Wyvern"	,,	1 1 0	1 3 1
Friction roller, with collar and pin, carriages wrought-iron, Moncrieff—	·		
Arc, R.B.L., 7 inch	,,		
elevating R.M.L. 7 inch (Mark II)	",		
R.B.L., 7 inch	,,		ŀ
elevating R.M.L. 9 inch (Mark II) 7 ,, (Mark II)	"		
l #8 pr., 58 cwt	,,		
Gudgeon, platform, wrought-fron, R.M.L.— With cotter, and split key, dwarf, 12:5 inch "D' With collars, complete—	, "		
Pinion, bevel, double, dwarf—	1	į	
11 or 12 inch, 25 tons "C" { Central	,,		
	"	İ	
10 inch "C" { Central Side	. ,	1	ļ
9 inch "C" { Central } Side	"	•	Ì
Wheel, spur, casemate, 11 or 12 inch, 25 tons	,		ì
side	,,		
11 or 12 inch, 25 tons Side Rear	,,		1
(Small port	"	1	
To work within (Mark I)	"	1	[
10 inch { leng h Special	,,	1	
Side (Mark II)	,,		
Q inch To work within length	, ,,		· ·
Or shaft socket, slide, wrought-iron, R.M.L.—	"		1
7 inch, 90 cwt	,,	1 5 10	1 8 5
64 pounder { (Mark I)		1 4 9	1 7 3
- (/mmx 11 W 11/ ** ** **	' ' ''	0	•

[•] Right or left according to carriage.

	· Rate.									
ORDNANCE.	Per	Bal	o. 1 ance leet.	Ba	lo. i	ce				
pindles, wrought-iron, continued—		£	e. d.	£	8.	4				
Pawl, carriages, wrought-iron, Moncrieff— Rack retaining, with nuts—		1		ŀ						
R.B.L., 7 inch	each	ł		1						
9 inch (Mark II)	"	1								
R.M.L. { 7 ,, (Mark II)	"	1								
[,,									
Wheel, spur, retaining, with nuts and collars,	1			1						
R.M.L., 9 inch (Mark II)	"	i		i						
Pinion, hand, wheel— With collar, nut, and split key, training, slide,	1 !			1						
wrought-iron, R.B.L. 20 pounder, gun vessel		1	2 9	1	5	(
With collar and nut, loading, carriage, wrought-	"	_		-	_					
iron, Moncrieff, R.M.L., 9 inch (Mark II)	,,			1						
Screw, elevating, carriage, wrought-iron, 16 pounder (Mark I) (Mark II)	,,	0	4 9	0	5					
	"		4 9		5					
travelling, field, 9 , {(Mark I)	"	0	4 9							
R.M.L. " (Mark II) Wheel, mitre, with socket, traversing, slide, iron,	"	0	4 9	0	5					
R.M.L. 9 inch, "Sultan" type, and "Raleigh"	1	1	14 6	1	17	1				
Wheel, spur, intermediate, traversing, carriage,	"	-	•	-		-				
wrought-iron, Moncrieff, R.M.L., 9 inch		•		1						
(Mark II)	,,			1						
Windlass, loading, with collar and pin, carriage,				ł						
wrought - iron, Moncrieff, R.M.L., 9 inch	1			1						
(Mark II)	"	Į		1						
Worm, with collar and nut, carriages, wrought-iron, garrison—	1	ł		•						
Moncrieff—	1	[1						
R.B.L., 7 inch	,,	1		1						
(9 inch (Mark II)	,,			1						
R.M.L. 7 inch (Mark I) (Mark II)	,,	Ì		ł						
	, ,,			i						
C::: D.W. 58 cwt	,,			l						
Sliding, R.M.L.— Double plate	1	ł		!						
Double plate—	1	1		1						
Small port, 10 inch { Left	"	l		1						
	",	1		1						
Right	,,	1		ļ						
$10 \mathrm{inch} egin{cases} (\mathbf{Mark} \mathbf{I}) egin{cases} \mathrm{Left} & \cdots & \cdots \\ \mathrm{Right} & \cdots & \cdots \\ (\mathbf{MarkII}) egin{cases} \mathrm{Left} & \cdots & \cdots \\ \mathrm{Right} & \cdots & \cdots \end{cases}$,,	l		1						
10 inch (Right	,,	1		1						
(MarkII) { Left	"	1		ł						
(Toft	"	i		1						
$9 \text{ inch } \left\{ egin{matrix} ext{Left} & \dots & \dots & \dots \\ ext{Right} & \dots & \dots & \dots \end{array} \right.$	"			1						
Single plate, 11 or 12 inch, 25 tons { Left Right	,,,			1						
Single plate, 11 or 12 inch, 25 tons { Right	,,			ł						
Second motion, platform, wrought-iron, R.M.L		i								
10 inch, dwarf "C," central	,,	1		ı						
9 inch, dwarf "C," side	,,,	ł		1						
With collar and keep screw, 10 inch, casemate, rear		ŀ		1						
(12.5 inch small nort.	"	1		i						
With collar, nut, 10 inch, dwarf "D," side	,,,	1		1						
and key [9 inch, dwarf "D," side	,,	}		l						
With collar, screw and nut, 11 or 12 inch, 25	1	ł		1						
tons, dwarf "C," central	"	1		1						
With collar and keep screw, 9 inch, dwarf "C,"	1	1		ļ						
central	,,,	ı		ı						

				•		-			Rate	ə.				_
	1					Per	Co	ntract.	B	No.	ce	B	lo. lar	cc
Spokes, v	rheel, p	repared	_				£	s. d.	£	8.	d.	£	8.	ð.
1st class	5 feet	Metal na		• •		each			0	4	1	Ō	4	6
and also		Wood ,	,	••	•••	"			0	4	1	0	4	6
SHG CINS		(For	3 in	ch tire	. 13		ļ					İ		
Watel	(5 fe				,	,,		_	0	3	0	0	3	4
	or J	For	2} in			"			0	3	0	0	8	4
	3 16	et 6 inch	es	••		,,		_	0	2	3	0	2	6
		,, ⊈ ,, 5 feet he	AVV	• •		"		_	0	2	0	0	2	2 4
3073					eet	"		_	ŏ	3	ŏ	ŏ	3	4
W 00a	Daves	For 4 inc	il tir	es { 4]	,,	"	l		Ŏ	2	6	Ŏ	2	9
		4 feet 2 i	nches	••		"		_	0	2	6	0	2	9
		E fo	at ala	a aaut a	11									
			er, am	o cart s	шап				0	2	6	0	2	9
] Iro	n nave	, ::	"			ŏ	2	4	ŏ	2	7
		t 8 mone	"ໄW	ood .,]	"			0	2	4	0	2	7
		4			••	,,		_	0	1	8	0		10
	• "				haa	,,			0	1 2	8 4	0	1 2	10 7
Wago	ambula	ince, &c.	(-	^	,	"			ŏ	1	4	ő	ĩ	Ġ
Special,	metal nav	70	• "	, ,	'	"					_	ľ	_	Ī
3 feet	∫ For 2#	inch tire	8	••		,,		_	0	1	4	0	1	6
	(,,, =	"		••		"		_	0	1	4 2	0	1	6 3
		the ro	 u eb —	_ ••		"		_	U	1	2	0	.*	•>
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THE CHIES	,,	••	• •	• •	•••	,,	0	3 0		_			_	-
2nd "	₹ 4 "		• •	••	•••	,,	0	2 9 2 3		_			_	•
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0_3	1 4 "		••	••		"	ŏ	1 10		_			_	-
3rd "	14 "	0				"	0	18		_			-	-
	(3 "	4 "	• •	••	•••	,,	0	1 3		_	•		_	•
Sponges- Rope eta	- - R.M.	T. enn 7	inch	Mono	wie ff		ĺ		1	3	8	1	6	0
				-		"			1		0	1	U	v
	h			• •		,,		-	l	_			_	
			'B" c	hambe	rs	,,				17	2		18	
er bor		- ,,	_	.a "	••	"	J	_		17 19	2	1	18 1	10 2
40	-	o cwi. co.		ж.		"		_		19	Ö	i		11
25 ,	•	••		••		"	1	_		16	11	0	18	7
Wood st					- 1		l	į						
Carror	_				- 1				^	14	0	٨	15	5
42	ounder	••	••	••		"		_		11	9		12	
32	"	••	• •	••		"	l	_	0	9	2	0	10	1
24	**	••	• •	••		,,	!	_	0	8 7	6	0	9	4
18	**	••	• •	••		"	1		0	7 6	9	0	8	6
12 R.R.L	. guns—	••	• •	••		"		_	٦	O	U	٦	6	7
7 in	. gun . ch	••				. ,,	l t		0	15	9	0	17	4
6,			••	••		"	!	-	0	12	0	0	13	2
64 3	oander	• •	• •	••	• • •	"	į	-		13	6		14	
40 1 20	ounder	• •	• •	••		"	i			12 13	1 8		13 15	4
12	"	••	• •	• •		"		_	ŏ	9	0	ő		ıï
9	"	••	• •	••		,,,			0	8	6	0	9	4
6	"		• •			,,	l		0	6	8	0	7	4

[•] For use with guns loaded under cover.

									B	ate.			
	OF	RDNA	NCE				Per	B	No. alar hee	ice	B	Vo. alan hee	re
Sponges, contin	wed-							£		d.	£	8.	d.
Wood stave-								~	-		2		-
R.M.L. gun	8-												
16 inch, v		onnec	ting so	rew	1.0	4.1	each	8	10	0	9	7	0
12.5 inch					4.60		77.4	2	3	6	2	7	10
()	35 to		1.				22	ĩ	7	0	ī	9	8
	25 ,,						77	1	6	0	i	8	7
11 ,, .							33	1	5	0	1	7	6
10 ,, .							"	1	2	0	1	4	2
9 ,, .							22	0	18	6	1	0	4
	Mone	rieff, v	vith co	nnecti	ng screw		11	2	5	9	2	10	4
8 ,, .							23	0	17	8	0	19	5
7 ,,	S7 to		1 00		99		>1	1 2 2	14	9	0	16	3
		" an	d 90 c	wt.	111		11	0	14	0	0	15	5
go pounde	er	i'	::			**	22	0	12	0		13	2
		C" a	"I	3" cha	mbers	1.1	33		11	6		12	8
64 pound					90		72	0	11	6	0	12	8
	10	conn	erted	t. and	80 pour	100000	1		10			10	à
40 pounde	05						35	0	12	11		13	9
O. P.	U.	**	::				33	o	9	8		10	8
25 ,,		(16	poun			**	**	o	9	8		10	8
		13			1		99	ő	9	4		10	3
		13		2.43	inted		"	1	15	6		19	1
Fitted for		_ 9		V			37	0	9	2		10	î
		7	pound steel	er, gun	metal and nection 200 lb. 22-1lb. bi	caps con- ns	,,	2 0	8 7	11	2 0	13	10
					150 ,,		11	0	6	6	o	7	2
		To:-	. 170	cwt.			33		13	9	0	15	2
R.M.L. howi		8 inc	n 1 46				"		12	5	0	13	8
I. M. L. now	tizer 4	6.6 i	nch				"	0	11	8	0	12	10
0.1.00		6.3	,, f	itted fo	or worm		29	0	16	9	0	18	5
Smooth-bore	-												
Guns-	-10		2.1						_	_			100
		pound			11		11	0	7	9	0	8	6
Bronze	9 6	73					95	0	7	0	0	7	8
	3	15	• •				93	0	6	4	0	6	9
Cast-iro		17					93	v	*	*	0		39
10 in					4.4		15.1	0	19	0	1	0	11
8			7.				"	0	14	6	o	15	ii
68 pc	unde	r					79		17	0	0	18	8
56 po							21	0	16	0	0	17	7
42 po					100		"	0	14	6	0	15	11
32	"						0	0	11	6	0	12	8
24	**						"	0	10	6		11	7
18	33						22	0	9	9	0	10	9
12	97				1.0		23	0	9	3	0	10	2
9	"				**		12	0	8	0	0		10
. 6	.27						15	0	7	0	0	7	8
Wrough	at-iro	n, 100	pour	der.			11	1	0	9	1	2	10
Howitzers								-				0	1
		pound				••	**	0	9	9	0	10	9
Bronze	12		• •			1.5	**	0	8	10	0	9	
		9.9					32	0	7	1	0		10
	C. 42.1	inch		• •		**	77	9	5	0	0	5	6

٧.

Smooth bore- Howitzers- 10 inch					H	ate.			
Wood stave	ORDNANCE.		Per	B	alar	ice	B	lan	ce
Wood stave— Smooth bore— Howitzers— 10 inch	Spenges, continued-			£	8.	ď.	£	8.	d.
Howitzers— Cast-iron 10 inch								••	
Cast-iron {	Smooth bore-						1		
Cast-iron 8									
Bronze 5\frac{1}{2} inch 0 8 3 0 4 0 0 1 0 0 1 0 0 0 0		••	each	_		_			9
Mortars Bronze 6\frac{4}{4}, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		••	**	1 :	_				10
Mortars A 13 and 10 inch				1 -		_		_	
Cast.iron 13 and 10 inch 8 inch	Drouge 7 As					_	1 -		
Clast-front 8 inch	MOTOR'S 1 (18 and 10 inch.						1 1	_ =	
### Speuting for shell (12 feet lengths)							١ -		
Springs, recket machine, life-saving .			100						8
Springs, steel							!		
Clip, retaining lever		•		ľ	-	•	ľ		_
Clip, retaining lever R.B.L. guns R.B.L. guns 10				l			l		
Section Sect	(Sinch ∫ (Mark I)			0	8	9	0	10	8
Section Sect	Clip, retaining lever (Mark II)	••	"	0	8	9	0	10	8
Flat lever A, R.B.L. guns	R.B.L. guns 25 pounder 221 cwt.	••	,,	0		9	0	10	8
Text Section		••	,,			-			8
Les pounder 13\frac{1}{3} \			"					_	8
Needle, R.B.L. gun, 6 inch (Mark I)		WL.	"				1 -		8
Carriage, steel, naval sliding, R.B.L, 6 inch Drum, brake, and retaining gear, platform, iron, Moncrieff— R.B.L. 7 inch	Needle, R.B.L. gun, 6 inch (Mark I)						0	10	8
R.B.L. 7 inch	Carriage, steel, naval sliding, R.B.L, 6 inch Drum, brake, and retaining gear, platform, i	ron,	,,	0	3	4	0	3	8
R.M.L.				_ ا		••			
R.M.L. 7 inch (Mark I) 0 3 11 0 4 4 4 4 4 5 pounder, 58 cwt. (Mark II) 0 3 11 0 4 4 4 4 5 pounder, 58 cwt. (Mark II) 0 3 11 0 4 4 4 5 pounder, 58 cwt. (Mark II) 0 3 11 0 4 4 4 5 pounder, 58 cwt. (Mark II) 0 5 11 0 6 6 6 pounder, 58 cwt. (Mark II) 0 5 11 0 6 6 6 pounder, 58 cwt. (Mark II) 0 3 2 0 3 11 3 2 0 3 2 0 3 11 3 2 0 3 11 3 2 0 3 2 0 3 11 3 2 0 3 3 11 3				_					
\$\frac{4}{3}\$ pounder, \$8 cwt. (Mark II) \$\frac{1}{3}\$ pounder, \$8 cwt. (Mark II) \$\frac{1}{3}\$ pounder, \$\frac{1}{3}\$ cwt. (Mark II) \$\frac{1}{3}\$ cwt. (Mark II) \$\frac{1}{3}\$ cwt. \$\frac{1}	(Mark I)				-			_	
\$\frac{4}{4}\$ pounder, 58 cwt. (Mark II) \$\frac{1}{3}\$ pounder, 58 cwt. (Mark II) \$\frac{1}{3}\$ pounder, from, Moncrieff, R.M.L., 9 inch (Mark II) \$\frac{1}{3}\$ cmt. \$\frac{1}{	R.M.L. \7 inch \ Mark ID			_			-		
Spur wheel, retaining gear, platform, iron, Moncrieff, R.M.L., 9 inch (Mark II)	44 pounder, 58 cwt. (Mark II	n l		_			-		_
Converted from light supply Converted from light supply Converted from light supply Converted from least Converted from light supply Converted from least Converted from	Spur wheel, retaining gear, platform, iron, M	on-	"	-	-		Ĭ	-	-
Spiral for stop lever B, 6 inch (Mark II) each B.B.L. guns 25 pounder 222 cwt. 131	crieff, R.M.L., 9 inch (Mark II)		,,	0	5	11	0	6	6
Stud, starting, carriage, naval, sliding, R.M.L. 64 pounders, 64 cwt. (Mark IV, V, and VI) 0 0 9 0 0 10 Vent bolt, R.B.L. gun, 6 inch (Mark I) 60 2 6	Snatch block, loading tackle		10	0	10	3	0	11	3
Stud, starting, carriage, naval, sliding, R.M.L. 64 pounders, 64 cwt. (Mark IV, V, and VI) 0 0 9 0 0 10 Vent bolt, R.B.L. gun, 6 inch (Mark I) 60 2 6	Spiral for stop lever B 6 inch (Mark II)		each	0	3	2	0	3	11
Stud, starting, carriage, naval, sliding, R.M.L. 64 pounders, 64 cwt. (Mark IV, V, and VI) Vent bolt, R.B.L. gun, 6 inch (Mark I) With fittings— Carts { Chaise or market set		wt.	"		_	-	0		
## 64 pounders, 64 cwt. (Mark IV, V, and VI)	[[10]	2-	"	0	8	2	0	3	11
Vent bolt, R.B.L. gun, 6 inch (Mark I) , , , , , , , , , , , , , , ,	Stud, starting, carriage, naval, sliding, K.M.				_	_	١.	_	
With fittings— Carts Chaise or market	Week held D.D.T. even Gineh (Mark T)	- 1	"			-	0	U	10
Carts { Chaise or market			"	-0	2	O	1	_	
Transport, spring, cavalry			eet.	9	ß	۵		19	7
Magons									
Equirotal			"	•	-	•	١.	10	
Ambulance Lock under				6	7	0	6	19	8
Converted from light supply 10 3 6 11 8 10 16 17 0 18 10 8 16 17 0 18 10 8 16 17 0 18 10 8 16 17 0 18 10 8 16 17 0 18 10 8 16 17 0 18 10 8 16 17 0 18 10 8	Ambulance { Lock under			12				_	6
General service, heavy, spring, also bread and meat, converted from heavy, spring, 14 2 6 15 10 9 14 0 10 13 5 10	Converted from light supply	٠		10	3	6	11	8	
meat, converted from heavy, spring ,, 14 2 6 9 14 0 10 13 5 10 10 13 5 10 10 13 5 10 10 13 5 10 10 13 5 10 10 13 5 10 10 13 5 10 10 13 5 10 10 13 5 10 10 13 5 10 10 13 5 10 10 13 5 10 10 13 5 10 10 10 13 5 10 10 10 10 10 10 10 10 10 10 10 10 10		٠. ا	,,	16	17	0	18	10	8
Light, spring, or surgery , , , , , , , , , , , , , , ,		and					1		
Stages, weed— Laying, with stays, elevating gear, carriages, wroughs- iron, Moncrieff— R.B.L., 7 inch			"						9
Laying, with stays, elevating gear, carriages, wrought- iron, Moncrieft— R.B.L., 7 inch			"	9	14	0	10	13	5
fron, Moncrieff— R.B.L., 7 inch	Laying, with stays, elevating gear, carriages, wroug	gh é -				•	l		
R.M.L. 9 inch (Mark II) ,, 7	iron, Moncrieff—						l		
R.M.L. 9 inch (Mark II) ,, 7	R.B.L. , 7 inch	•••	esoh				l		
R.M.L. 47 (Mark II)	(9 inch (Mark II)		"				1		
Loading, moveable, "C" or "D" emplacement 19 10 10 21 2 1	EEL (7 m (Mark II)	••					l		
Louing, moveable, "U" or "D" emplacement 19 10 10 91 & 1	[## pounder, 58 cwt		n	10	10	10		_	_
, , , , , , , , , , , , , , , , , , , ,	Louing, moveable, "U" or "D" emplacement	t !	99	18	10	10	21	8	1

^{*} This is a contract rate.

		Rate.						
ORDNANCE.	Per	Co	ntrac	ot.	No. 1 Balanc Sheet		No. 2 Balance Sheet.	
Stamps— [Figures 0 to 8	set	£		d. 9	2 .	d.	£ s. d.	
Iron, for wood, † inch { Letters A to Z, including &	,,	0	8	1	l _		_	
Steel, for iron, ‡ inch, letters, single Standards, swivel, complete, Gatling gun, naval—	each	0		3	-		_	
Steel, 65 inch	,,		_			0 6	44 0 0 26 19 6	
Wrought-iron '45 inch Stanchions or pins, iron, for drug, large	"		_		0 6	5	0 7 0	
Stands for lights, illuminating wrecks	>>		_		0 4	7	0 4 10	
Staples, wrought-fron—	10		_		0 6	2	0 6 9	
Plain	,,		-		0 5	4	0 5 10	
Platform, board box, ammunition, field, R.M.L.—					1			
Centre	,,		_			1	0 16 7	
40, 25, 16, or 9 pounder { Limber Wagon	"		_			8 4	1 1 2	
13 pounder, limber	"		_		2 0 1	_	2 4 11	
7 pounder, Centre	"		_		0 15	1 3	0 16 7	
Colonial \ Limber or wagon Lashing, riveting	100		_			6	0 3 10	
Shaft, limber, R.M.L.—	10				1 4	0	165	
9 pounder and upwards (Near Off	,,		_			2	3 12 9	
7 nounder Colonial Near	"		_		1	0	1 6 5	
- (On	"		_			8	3 1 3 1 8 4	
$\operatorname{Siego} \left\{ \begin{matrix} \operatorname{\textbf{Near}} & \dots & \dots & \dots \\ \operatorname{\textbf{Off}} & \dots & \dots & \dots \end{matrix} \right.$	"		_		4 14	6	5 3 11	
Stars, incendiary, for shells	100		_		0 18	5	0 19 6	
Brush, gun, piasaba, tapered—					i			
19 feet 6 inches, 12.5 inch gun.	each	i	_			6	1 0 4	
15 ,, 4 ,, 12 inch, 35 tons gun 14 ,, 6 ,, 12 ,, 25 ,, to 10	,,	ĺ	_		0 15	3	0 16 9	
inch gun, also sponge and wadhook, 12				_	!			
inch, 35 tons	,,	0	8 5 1	3	' =		_	
12 neet 6 inches, 9 or 7 inch gun 12 n. 0 ,, 8 inch gun, also sponge	,,	١	•	- 3	i		_	
and rammer, 9 or 8 inch	"	0	5	4				
End, for lengthening 16 inch side arms, R.M.L. 9 ,, Moncrieff	"		_			2	4 17 0 1 17 5	
For instruments, extracting projectiles—				•		_	!	
13, 12, 11 and 10 inch	100		_		36 19 33 14 1	0	39 3 4 35 15 4	
9 and 8 inch 7 inch	"	1	_		1	-	33 7 1	
80 pounder	"		_			1	29 3 1	
54 ,, Jointed, also for worm wadhook, B.M.L.,	"	Ì	_		24 3 1	U	25 12 10	
7 in	each		_		1 1 1	1	4 10 1	
Rammer— R.B.L. 7 inch		1	_		0 11	o	0 2 0	
(12.5 inch (16 feet 2 inches)	"		_			ŏ,	1 4 0	
12 inch, 85 tons (131 feet)	,,		_			5	0 17 0	
R.M.L. { 11 or 12 inch, 25 tons (12 feet) (7 inch	!		_			9	0 16 3	
64 nounder	",	1	_		2 11	4	2 16 6	
Gointed 40 "	• ••	1	_			7	2 15 8	
(25 ,,	,,	l			l S IO	0	2 15 0	

Section V.

s.

				1				Rate.					
ORI	ONANC	E.			Per	Co	ntract.	Ba	o. 1 lanc neet.	в	Bal	o. 2 and	се
Staves, wood, con	tinued—	-				£	s. d.	£	s . d	<i>i</i> .	£	8.	d.
Parallel—	NET 104							Λ 1		,	Λ 1	٥	
171 feet, R.l Also ramme S.B. guns	r and we				each		_	0 1	.0 (3	0 1	.0	2
12 feet		••	••		,,	0	3 4		_	- 1			
11 "	• •	••	••	••	"	0	2 111		_	١		—	
Tapered—	10 6 - 40	··	10:		"	0	2 8		_			_	
Or wadhook tons, to 10						0	5 4		_	-		_	
10113, 10 10	12 fee				"	١	U =3			.		_	
Or rammer	{ servi		••		"	0	4 0		_	- 1		_	
Walker	[11 ,,	7,	nava	۱۰۰	"	0	2 7		_	l			
Wadhook— 17} feet, 12:5	inch						_	٠.	16	6	0 1	8	2
		••	••		"	0	4 0	້	_	۱ ۲	.	_	. =
12 feet $\begin{cases} 9 \text{ or } \\ 7 \text{ in} \end{cases}$	ch, land	service	••	. 1	"	0	4 0		_			_	
11 feet, 7 inch				1	,,	0	3 6	l	-			_	
Stays, wrought-		ungger	_				_	0	1	5	0	1	7
Platform, wagon Siege, limber, wa		on.	••		"		_	ŏ		8	ŏ	4	8
Steel, pieces-			• •		"			1	_				
2 feet 8 inches le	ng, for 1	repairs-	_		10				• •	.			-
Atlas, square,	là inch Linch v	A inch	. • •	••	10		_	2		6	2:	15 5	7 8
	inch × , inch				"	1	_	i	-	ō	î	2	0
Shear, flat, 14			••		"			2	-	ŏ	2	4	0
Steels-									• •		١.		_
$\mathbf{Moveable} \; \left\{ \begin{array}{l} \mathbf{Eye} \\ \mathbf{Lim} \end{array} \right.$	trail or ber hook	·	••	···	each "		_	0	14	3	0	15	3 6
Prepared (forgin	108) 시끄	yo wan			"		_	0		3 7	0	1	5 9
Steps, or shoes	. (11	imber i		or	, ,,	1	_	١	•	•	0	•	0
sheers (see Shoe				- 0									
Steps, platform	-				l	1			10	_	١,	. ,	,,
Iron, common	Long	••	• •	••	,,	1	_	0	13 5 1	7	0	14 8	11 5
Wood, dwarf $\left\{ ight.$	Short	•• '	••	••	"	1	_	i	11		1	4	Ö
Steps, stage, wo					"			Ī			Ī	_	·
carriages, wroug 9 inch (Mark II)	ht-iron, l						_						
Sticks, pertare	•••	••	••	••	"			0	2	0	0	2	1
Sticks, rocket-						1				_	١.		_
Call		Mark I	ш,	••	100	1	_	8 13	2 8 1	6 0	8 14	15 5	7
Life saving Bo		Mark I		••	"	1	_	16				10	ó
l Bu	loyant		• •	••	"		_	9	5	3	9		2
Light and sound	l, 🔒 lb.	••	••	••	"			1	8	5	1		2
Rope to	au, 1 lb.	••	••	••	,,	1		4	2 7	6	4	7 19	9
Signal $\langle 1 \text{ lb.} \rangle$	••	••	••	••	"		_	2	5	2	2	8	1
bigina 1 io.	••	•••	::	•••	,,	1		1	9	2			11
(1 ,,	: .	D 3.5 T	••	••	,,		_	1	14	0	1	16	0
Sticks, wood, ca	rtridge, l lbs. P².					1	_	,	17	6	8	۵	7
12.5 inch { 180 80	108. E -,	••	••	••	"	1	_		13	6	6	8	4
12 inch, 70 lbs.	<i>" "</i>	••	••	••	"		_	5	7	6		14	
11 inch \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	s. P	••	••	••	,,	1	_	8	7	2	8	17	2
(00)	"	••	••	••	"	1	-	5	10 1			17	6
(v.s.)										2	2 C	;	

Sheet. Sheet. Sheet. Sheet. Sheet. 64 pounder		Rate.		
64 pounder	ORDNANCE.	Per	Balance	Balance
64 pounder	Stoppers, steel, breech, wedge, guns-		£ s. d.	£ a. d.
Stops for rear racers, wrought-iron— 38 and 35 tons Flanged, 25 to 7 tons Stops for stopper, R.B.L. wedge, guns— 64 pounder 40 Stops, wrought-iron, with handle, spur wheel, retaining gear, carriage, wrought-iron, Moncrieff, R.M.L., 9 inch (Mark II) Straight edge, for testing breech screws and vent pieces, R.B.L. guns Straps, leather— Carrying boxes, R.M.L., 7 pounder, 150 lbs.— Double shells or \{54 \text{ inches} \times 1\frac{1}{4} \text{ inches} \times 10 \text{ 15} \text{ 2} \text{ 17} \text{ 0 15 11 0 17} \text{ 15 10 17} \text{ 0 15 11 0 17} \text{ 15 10 17} \text{ 15 10 17} 0 19 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		each	11 9 9	12 17 0
10	40 ,,	21	7 17 9	8 15 0
Flanged, 25 to 7 tons Steps for stopper, R.B.L. wedge, guns— 64 pounder 40 " Stops, wrought-iron, with handle, spur wheel, retaining gear, carriage, wrought-iron, Moncrieff, R.M.L., 9 inch (Mark II) Stralght edge, for testing breech screws and vent pieces, R.B.L. guns Straps, leather— Carrying boxes, R.M.L., 7 pounder, 150 lbs.— Double shells or 54 inches × 14 inches Projectiles 62 " × 14 " 0 15 11 0 17 Lifting, projectiles {R.B.L. or R.M.L. 40 pounder} " 0 19 4 1 1 Lifting, projectiles {R.B.L. or R.M.L. 40 pounder} " 0 19 4 1 1 Straps, leather, securing*— Anvil, forge— Cart, 54 inches × 1 inch. " 0 8 3 0 9 (Mark II) 36 " 14 " 0 10 9 0 11 1 Arc, elevating, siege, carriage, and limber— Howitzer, 8 inch, 22 inches × 1 inch. " 0 5 7 0 6 Gun, 18 inches × 1 inch. " 0 5 0 0 5 Axe— Felling, 13 inches × 1 inch. " 0 4 5 0 4 1 Pick, on cart, transport, spring, 18 inches * 1 inch Pick, on limber—	Stops for rear racers, wrought-iron-	130	1000	100000
Stops for stopper, R.B.L. wedge, guns— 64 pounder 40		10	70.700 70.	
64 pounder		12	0 6 8	0 7 4
## Stops, wrought-fron, with handle, spur wheel, retaining gear, carriage, wrought-iron, Moncrieff, R.M.L., 9 inch (Mark II) ## Straps, leather— Carrying boxes, R.M.L., 7 pounder, 150 lbs.— Double shells or \$54 inches \times 14 inches Projectiles \$\{62 \times 14 \times Projectiles \$\{8.B.L.\times 0 R.M.L.\times 0 15 17 0 15 11 0 17 7 0 19 19 11 10 17 7 0 19 19 11 10 17 7 0 19 19 11 10 17 7 0 19 19 11 10			1 10 10	
Stops, wrought-iron, with handle, spur wheel, retaining gear, carriage, wrought-iron, Moncrieff, R.M.L., 9 inch (Mark II) """"""""""""""""""""""""""""""""""""		each		
retaining gear, carriage, wrought-iron, Moncrieff, R.M.L., 9 inch (Mark II)	33 34 34 34	- 33	0 12 11	0 15 1
R.M.L., 9 inch (Mark II) Stralght edge, for testing breech screws and vent pieces, R.B.L. guns Straps, leather— Carrying boxes, R.M.L., 7 pounder, 150 lbs.— Double shells or {54 inches × 14 inches Projectiles {62 ,			1000	
Straight edge, for testing breech screws and vent pieces, R.B.L. guns Straps, leather— Carrying boxes, R.M.L., 7 pounder, 150 lbs.— Double shells or {54 inches × 1½ inches Projectiles {62 , x 1½ ,		1		
pieces, R.B.L. guns		33		
Straps, leather— Carrying boxes, R.M.L., 7 pounder, 150 lbs.— Double shells or \$\{54\) inches \times 1\} inches \times \\ \text{Projectiles} \{62\} \\ \times 1\} \\ \text{Lifting, projectiles} \{\{R.B.L.\} \times R.M.L. 40\) pounder \\ \text{Lifting, projectiles} \{\{R.M.L.\} 25\) pounder \\ \text{Straps, leather, securing*—} \text{Anvil, forge—} \\ \text{Cart, 54\) inches \times 1\) inch \\ \text{Wagon} \{\{\{Mark II\} 36\} \\ \{\{I}\{\{I}\} \\\ \text{Arc, elevating, siege, carriage, and limber—} \\ \text{Howitzer, 8\) inches \times 1\) inch \\\ \text{Axe—} \\ \text{Felling, 13\} inches \times 1\) inch \\\ \text{Pick, on cart, transport, spring, 18\} inches \times \\ \text{1\} inch \\ \text{Pick, on limber—} \\ \text{Pick, on limber—} \\ \text{1\} \text{1\} \\			0 10 0	0.15 0
Carrying boxes, R.M.L., 7 pounder, 150 lbs.— Double shells or \$54 inches × 14 inches Projectiles \$62 ,		39	0 13 6	0 10 0
Double shells or 54 inches × 14 inches 10 1 5 2 1 7 Projectiles 62			100	
Projectiles 62 " × 1½ " " 0 15 11 0 17 Lifting, projectiles { R.B.L. or R.M.L. 40 pounder 0 19 4 1 1 1 0 17 7 0 19 Straps, leather, securing*— Anvil, forge— Cart, 54 inches × 1 inch " 0 9 6 0 10 Wagon { (Mark I) 44 inches × 1 inch 0 8 3 0 9 0 10 0 10 9 0 11 1 0 0 10 9 0 11 1 0 0 10 9 0 11 1 0 0 10 9 0 11 1 0 0 10 9 0 11 1 0 0 10 9 0 11 1 0 0 10 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0		10	1 5 9	1 7 9
Lifting, projectiles {R.B.L. or R.M.L. 40 pounder , 0 19 4 1 1 0 17 7 0 19		100		
Lifting, projectiles { R.M.L. 25 pounder		1 - 7		
Straps, leather, securing* Anvil, forge— Cart, 54 inches × 1 inch, 0 9 6 0 10 Wagon { (Mark I) 44 inches × 1 inch, 0 8 3 0 9 0 11 1 Arc, elevating, siege, carriage, and limber— Howitzer, 8 inch, 22 inches × 1 inch, 0 5 7 0 6 Gun, 18 inches × 1 inch, 0 5 0 0 5 Axe— Felling, 13 inches × 1 inch, 0 4 5 0 4 1 Pick, on cart, transport, spring, 18 inches × 1 inch, 0 5 0 0 5				
Anvil, forge— Cart, 54 inches × 1 inch		38	011	0 40 4
Cart, 54 inches × 1 inch				
Wagon { (Mark I) 44 inches × 1 inch , 0 8 3 0 9 0 11 1	0	1	0 9 6	0 10 5
Wagon (Mark II) 36 ,, 1\frac{1}{4} ,, , 0 10 9 0 11 1 Arc, elevating, siege, carriage, and limber— Howitzer, 8 inch, 22 inches × 1 inch , 0 5 7 0 6 Gun, 18 inches × 1 inch , 0 5 0 0 5 Axe— Felling, 13 inches × 1 inch , 0 4 5 0 4 1 Pick, on cart, transport, spring, 18 inches × 1 inch , 0 5 0 0 5 Pick, on limber—	(Mark I) 44 inches v 1 inch	100		0.00
Arc, elevating, siege, carriage, and limber— Howitzer, 8 inch, 22 inches × 1 inch				0 11 10
Howitzer, 8 inch, 22 inches × 1 inch		"	0.10	
Gun, 18 inches × 1 inch			0 5 7	0 6 9
Axe— Felling, 13 inches × 1 inch Pick, on cart, transport, spring, 18 inches × 1 inch Pick, on limber— 1 inch Pick, on limber— 1 inch Pick, on limber—	0 10: 1 1: 1	100		
Felling, 13 inches × 1 inch , 0 4 5 0 4 1 Pick, on cart, transport, spring, 18 inches × 1 inch , 0 5 0 0 5 Pick, on limber—		31	100	
Pick, on cart, transport, spring, 18 inches × 1 inch	The state of the s	1 4	0 4 5	0 4 10
1 inch		1 "		1
Pick, on limber—		-	0 5 0	0 5
		33		
	Field, R.B.L. 6 pounder, 18 inches × 1 inch	V sel	0 5 0	0 5 (

^{*} Leather securing straps of the same dimensions are interchangeable for the various services for which the size is suitable. They are detailed in the body of the Vocabulary according to the different purposes for which they are used in order that the detail may serve as a guide in preparing and checking demands; but in the Store Ledgers the straps will be accounted for according to their length and breasth alone. The straps detailed in the Vocabulary by their services are of the following dimensions, and will be so accounted for in the Store Ledgers:—

TABLE OF DIMENSIONS OF STRAPS, LEATHER, SECURING.

inches.	inches.	inches.	inches.	inches.	inches
126×2	86×2	22×2	18×1	30×1	28 x 3
123 × 2	84×2	16×2	84×1	28×1	22 × 3
120×2	81×2	14×2	82×1	26×1	16×
106 × 2	78×2	112 × 11	76×1	22×1	13 x
105 × 2	76×2	48×11	72×1	18×1	6×1
104×2	60×2	44×14	54×1	13×1	9×1
103 × 2	42×2	42 × 14	48×1	10×1	7×
102×2	38×2	36 × 11	44×1	26×1	2000
99×2	34×2	30 × 11	36×1	9×1	
96×2	28×2	24×14	34×1	7×1	

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Straps, leather, securing, continued— Axe—		£ s. d.	£ s. d.
Pick, on limber—			
Iron—	10	:0 0 H	^ * 0
And wood, 30 inches × 1 inch Also naval, R.M.L. 9 pounder, 26 inches × 1 inch	10	0 6 7	073
Naval, R.M.L. 9 pounder, 18 inches × 1 inch Pick, on wagon, general service, equirotal, 18	"	0 5 0	0 5 6
inches × 1 inch	"	0 5 0	0 5 6
30 inches × 1 inch	٠,,	0 6 7	0 7 8
Bar, crow, on store wagon, 22 inches × 1 inch	"	0 5 7	0 6 2
Barrel or cask, water, on wagon, general service, equirotal, 10 inches × 1 inch	,,	040	0 4 5
Basket, knapsack or valise, on wagon, ambulance,	"		
equirotal, 112 inches × 1½ inches Bearer, shell, howitzer, 8 inch, on carriage, 48	"	1 11 11	1 15 1
inches × 1 inch	n	089	0 9 8
Blankets, with buckling pieces— On boxes, field—			
Forge, and store, 28 inches × 1			
Ammunition inch.	,,	0 6 9	0 7 5
18 pounder, 28 inches × 1 inch	,,	0 6 9	0 7 5
Axletree, carriage, iron, 28 inches × 1 inch.	"	0 5 7	0 6 2 0 8 8
Gatling, 0.45 inch, 34 inches × 1 inch Seat, carriage, steel, 13 pounder, 22 inches ×	"	0,0	0 0 0
inch	,,	0 5 0	0 5 6
(Wagon (Mark I), 84 inches × 1 inch		0 14 11	0 16 5
Anvil, forge { Cart or wagon (Mark II), 72 inches × 1	"		
Blocks Shell, moveable, mortar, limber, 22	,,	0 13 6	0 14 10
_ l inches × 1 inch	,,	0 5 7	0 6 2
Boards, platform, spare, on store wagon, 54 inches × 1 inch		096	0 10 5
Boxes, ammunition—	"		0 10 0
Limber—			
Iron, and R.M.L. 40 pounder, siege, 42 inches × 2 inches	"	0 19 7	1 1 7
inches × 2 inches	,,	0 14 8	0 16 2
Wood, rifled and smooth bore, 38 inches × 2 inches	,,	0 18 8	106
Mountain, R.M.L. 7 pounder, 200 lbs., 18		0 # 0	056
inches × 1 inch	"	0 5 0	056
\bigcap Iron $\{2 \text{ inches } \dots \dots$,,	0 10 5	0 11 6
Wassen had 2 inches × 2 inches × 2	,,	0 9 11	0 10 11
Wagon body Rifled, 22 inches × 2 inches Wood Rifled, 22 inches × 2 inches Rifled, 22 inches × 2 inches	,,	0 14 8	0 16 2
Smooth bore, 34 inches		0 17 8	0 19 5
Boxes— × 2 inches	"		0 10 0
Centre Limber, 22 inches × 1 inch (Fore, 26 inches	,,	0 5 7	062
Wagon hody wood xi inch	,,	060	067
Hind, 30 inches × 1 inch		0 6 7	078
, rmen	! >>	, , , ,	

	Rate.						
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Straps, leather, securing, continued— Boxes—		£ s. d.	£ s. d.				
Grease, ½ round { 3 lb., 26 inches × 1 inch	10	0 6 0	0 6 7				
	"	0 5 0	0 5 6				
Hanging scales, 10 inches × 1 inch Horse shoe, in store wagon, 48 inches × 1 inch	31	0 4 0 0 8 9	0 4 5				
Side, cart, forge, 30 inches × 14 inch	21	0 9 8	0 10 8				
Spare ammunition, under 42 inches × 11 inch	37	0 11 10	0 13 0				
0.45 inch 16 " 1 "	22	0 5 0	0 5 6				
Store, limber { Forge and store, 42 inches × 2 inches	200	0 19 7	117				
Siege, 22 inches × 2 inches	33	0 14 8	0 16 2				
Vice, forge wagon, 24 inches × 1½ inch Wagon, general service, equirotal, 28 inches × 2	21	0 8 7	0 9 5				
Carriages and wagons, 13	**	0 16 3	0 17 11				
Brushes, water, on Carriage, 0.45 inch, field, Gat-	53	0 4 5	0 4 10				
ling, 18 inches, × 1 inch Cans, tin, oil, lubricating, naval, R.M.L. 9	"	0 5 0	0 5 6				
pounder, 16 inches × 4 inch (Ambulance, lock under, 10	23	0 3 4	0 3 8				
inches × 1 inch	"	0 4 0	0 4 5				
Carbine on wagon rifled, field, and 40 pounder, 18 inches × 1							
inch	,,	0 5 0	0 5 6				
Case, leather, vent piece, \ 36 inches \times 1 inch	"	0 7 4	0 8 1				
R.B.L. 40 pounder 30 , 1 ,, Cask, water, on ambulance wagon, equirotal, 82	79	0 6 7	0 7 3				
inches × 1 inch Chests, tool—	n	0 14 9	0 16 3				
Collar makers, on wagon, forge and store, 18 inches × 1 inch.		0 5 0	0 5 6				
Farriers, on forge wagon (Mark I) {48 inches × 1½ inch 18 , 1½ ,,	22	0 12 11	0 14 3				
forge wagon (Mark I) 18 " 1½ "	"	0 7 3	0 8 0				
(Mark II), 13 ,, 1 ,, (64 or 40 pounder, 30	27	0 4 5	0 6 10				
Coins, wood, car- R.M.L. inches × 1 inch.	n	0 6 7	0 7 3				
ling × 1 inch	29	0 8 3	0 9 1				
Coupling, ammunition boxes— (R.B.L. and R.M.L., 26)	"	0 4 5	0 4 10				
Limbers inches × 1 inch	22	0 6 0	0 6 7				
Field, on Gatling, 0.45 inch, 18 inches × 1 inch	,,	0 5 0	0 5 6				
M.D. 10 menes ×		0 5 0	0 5 6				
Wagon body, 1 inch B.L. 26 inches ×	"	3 300	000				
Pided 96 inches v 1 inch	10	0 6 0	0 6 7				
Siege, on limbers { Rifled, 26 inches × 1 inch	"	0 6 0	0 6 7				
Eye, trail, and hook, limber, spare, in store wagon,	-	0 = =	0				
22 inches × 1 inch Felloes and spokes, in forge wagon, 48 inches × 1	33	0 5 7	0 6 2				
Footboard, wagons, ammunition and store, Royal	**	0 8 9	0 9 8				
Artillery and general service, lock under, 22							

		Rate.	
ORDNANCE.		No. 1 Balance Sheet.	No. 2 Balance Sheet.
traps, leather, securing, continued—		£ s. d.	£ s. a
Cart, 30 inches × 11 inch	10	0 9 8	0 10 8
Frame of forge (Mark I), 10 inches × 1 inch		0 4 0	0 4 8
Wagon (Mark II), 22 inches	"	0 3 0	0 3 0
× 1 inch	"	0 5 7	0 6 2
Fulcrum, on mortar limber, 26 inches × 1 inch	,,	060	0 6 7
Gun— Breech, carriage—		1	
Siege—			
R.B.L. 40 pounder, 8 feet 6 inches × 2			
inches	,,	2 0 3	2 4 8
R.M.L.—			
40 pounder, 6 feet 9 inches × 2 inches		1 15 2	1 18 8
64 pounder, 10 feet 3 inches × 2	"		
inches	,,	2 5 10	2 10
Iron $\begin{cases} 25 \text{ pounder, overbank, 7 feet } \times 2 \end{cases}$		1 15 11	1 19
inches	"	1 15 11 1 18 10	1 19 6 2 2 9
omen Jas a a	"	1 10 10	'
×2 inches	,,	209	2 4 10
Wood, 64 pounder, 10 feet 6 inches × 2			0.11
inches	"	268	2 11 4
Field, 32 pounder howitzer, 8 feet 10 inches			
× 2 inches.	,,	2 1 3	2 5
Siege			
32 pounder, 8 feet × 2 inches	,,	1 18 10 2 0 6	2 2 3
19 " 0 " 0 " "0	"	2 1 0	2 5
Muzzle, carriage, siege—	"		
R.B.L. and R.M.L. 40 pounder, 6 feet 9 inches			
× 2 inches	,,	1 15 2	1 18 8
Iron—			
64 pounder, 8 feet 3 inches × 2 inches	,,	1 19 6	2 3 6
25 ,, overbank, 5 feet × 2 inches	,,	1 10 1	1 13 1
8 inch $\int 70 \text{ cwt.}, 10 \text{ feet } \times 2 , \dots$,,	2 5 0	29
howitzer 46 ,, 8 ,, 8 inches × 2 inches	l	2 0 9	2 4 10
Wood, 64 pounder, 7 feet × 2 inches	"	1 15 11	1 19
8.B.—	"		
Field, 32 pounder howitzer, 6 feet 6 inches	1		1 1/7 1/
× 2 inches	"	1 14 5	1 17 10
82 pounder, 6 feet 4 inches × 2 inches	,, (1 14 0	1 17 5
24 , 7 , 2 ,, ×2 ,,	,,	1 16 5	2 0 1
18 ,, 6 ,, 9 ,, ×2 ,,	,,	1 15 2	1 18 8
Handspike, common, on carriage, siege			
Iron, R.M.L. 64 and 40 pounder— Side, 54 inches × 1 inch		0 9 6	0 10 8
(SR inches v 1 inch	",	0 7 4	0 8 1
	,,	0 4 5	0 4 10
Wood-			
Side— R.B.L. 40 pounder, and S.B. 8 inch mortar,		ļ	
26 inches × 1 inch	,,	0 6 0	0 6 7
7 36 T C4	,,	0 8 8	0 9 1
B.M.L. 64 pounder \[\frac{36}{36} \times 1 \times 1 \]	۱ ,, ا	074	08

	Rate.								
ORDNANCE,	Per	No. 1 Balance Sheet.			B	lan hee	ice		
Straps, leather, securing, continued— Handspike, common, on carriage, siege—		£	2.	d.	£	2.	d		
Wood— Side—									
S.B. 10 inch mortar \[\begin{array}{cccccccccccccccccccccccccccccccccccc	10	0	6 7	7 4	0	7 8	3		
Underneath—	"	Ĭ							
R.M.L. 64 and R.B.L. 40 pounder, 30 inches ×1 inch	77	0	6	7	0	7	3		
B.M.L. 64 pounder, 36 inches × 1 inch Handspike, traversing, on carriages, field—	32	0	7	4	0	8	1		
22 inches × 1 inch	,	0	5	7	0		. 2		
18 " ×1 " · · · · · · · · · · · · · · · · · ·	17	0	5	5	0	5	10		
Hammer, on carriage, travelling-	"	1			-	-	-		
Naval, R.M.L. 9 pounder, 13 inches × 1 inch Siege, 13 inches × 1 inch	39	0	3 4	5	0	3	10		
Hammer, sledge, in wagon, forge (Mark 11), 26		0	c	0	0		7		
Harness, men's, light, on limber, naval—	. "	0	6	0		0	ľ		
R.M.L. 9 pounder, 54 , ×1 ,,	32	0	6 9	7 6	0	7	3		
Helve of felling axe, on bakery wagon, 7 inches	23	10			-				
Hooks—	>22	0	2	9	0	3	0		
Bill, 10 inches × 1 inch	"	0	4	0	0	4	5		
Resping, on wagon, ammunition— R.B.L. 6 pounder, 30 inches × 1 inch	,,	0	6	7	0	7	3		
R.B.L. and R.M.L. 9 pounder, and upwards,		0	4	5	0		10		
Jack, lifting—	28		•	"		۲	10		
Handle, screw, on siege— Limber, iron, 10 inches × 1 inch	120	0	4	0	0	4	5		
Carriage, 10 inch mortar, 18 inches × 1 inch	. "	0	5	0	ő	5	6		
Screw, Clerk's on siege carriage— 44 inches × 1 inch		0	8	3	0	9	1		
26 ,, ×1 ,,	"		6	0	0	6	7		
On wagon, general service—	1								
Equirotal, 44 inches × 1 inch		0	8 9	6	0	10	1 5		
With picketing rope, and including drag rope,	"	-	0	0	-	10			
for R.M.L. 40 pounder, on wagon, limber, 44 inches × 1 inch		0	8	3	0	9	1		
Kettles, camp—	"				~	ï	ľ		
Coupling handles, on carriages, wood, siege, 26 inches × 1 inch	33	0	6	0	0	6	2		
Lid, 44 inches × I inch		0	8	3	0	9	1		
On wagon, ammunition and store, Royal Artillery, and general service, lock under, 54	-								
inches × 1 inch	33	0	9	6	0	10	5		
Carriages and ammunition wagons, 10 inches	3	721	4	-		1	-		
× 1 inch Wagon, ammunition and store, Royal Artillery,	25	0	4	0	0	4	8		
and general service, lock under, 26 inches	1	-		0	-	-	-		
×1 inch Knapsack or valise on wagons, ammunition, also—	35	0	0	U	0	0	1		
Limbers, 44 inches × 1 inch	17.	0	8	3	0	9	1		

	Rate.								
ORDNANCE.		No. 1 Balance Sheet.		ce	No. Balan Shee		œ		
Straps, leather, securing, continued—		£	8.	d.	£	8.	d.		
Ladder, wagon, ambulance—									
Equirotal, and ambulance, converted from light		_	_	_	_	_	_		
supply, 26 inches × 1 inch	10	0	6	0	0	6	7		
Lock under, 18 inches × 1 inch	"	0	5	0	0	5	6		
Levers, 8 feet, on carriages, siege, R.M.L.— 64 and 40 pounder, iron, 36 inches × 1 inch		0	7	4	0	8	1		
64 pounder, wood, 48 inches × 1 inch	"	ŏ	8	9	ŏ	9	8		
64 and 40 pounder, iron, and 64 pounder, wood,	"	_	_	- 1	-	•	_		
30 inches × 1 inch	,,	0	6	7	0	7	3		
Handle, 13 inches × 1 inch	,,	0	4	5	0		10		
inead, 30 inches × 1 inch	,,	0	6	7	0	7	3		
Mess tins to knapsacks or valises, carriages and		_	_		_	•	_		
ammunition wagons, 54 inches × 1 inch	,,	0	9	6	0	10	5		
Outrigger, limber, siege—		0	5	7	0	6	2		
Iron, also wagon, platform, 22 inches × 1 inch Wood, 10 inches × 1 inch	"	ŏ	4	ó	ŏ		5		
10 imak mantan 10 inakan 11 inak	"	ŏ	4	5	ŏ		10		
Peels, on bakery wagon—	"	•	-			-			
Near side, 48 inches × 1 inch	,,	0	8	9	0	9	8		
Off , 13 , ×1 ,	,,	0	4	5	0	4	10		
Pillows, spare, on wagon, ambulance, lock under,									
26 inches × ½ inch	,,	0	6	9	0	7	5		
Pincers, on carriages, travelling—	i i	_		_					
Field and siege, 13 inches × 1 inch	,,	0	4	5	0		10		
Naval, 13 inches × ‡ inch	"	0	3	0	0	8	4		
Pocket—	i I								
Elevating screw, on carriages, wood, siege—	1 1	0	6	0	0	6	7		
R.B.L. 40 pounder, 26 inches × 1 inch R.M.L. 64 ,, 36 ,, 1 ,,	"	ŏ	7	4	ŏ	8	i		
Priming iron, 30 inches × 1 inch	,,	ŏ	6	7	ŏ	7	3		
Draught, on wagon, 36 inches × 1 inch	,,	0	7	4	0	8	1		
Poles { Tent, on wagon, general service, 26 inches									
(×1 inch	,,	0	6	0	0	6	7		
Post, picket, on wagons—									
Also forge and store, Royal Artil-]		_	ا ؞ ا		_	-		
lery, 26 inches × 1 inch	,,	0	6	0	0	6	7		
Ammuni- And store, Royal Artillery, and		^	7	4	^	۰	1		
tion general service, 36 inches × 1 inch	"	0	7 6	7	0	8 7	3		
$ \operatorname{Iron} \begin{cases} 30 \text{ inches} \times 1 \text{ inch} \dots \\ 36 , \times 1 , \dots \end{cases} $	"	ŏ	7	4	ŏ	8	ĭ		
Forge and store, $\int 13$ inches $\times 1$ inch	",	ŏ	4	5	ŏ		10		
Forge and store, $\begin{cases} 13 \text{ inches } \times 1 \text{ inch} \\ \end{cases}$ Royal Artillery $\begin{cases} 44 \\ \end{cases}$,,	O.	8	8	Ō	9	1		
Props—	"			- 1					
Pole, limber, naval—	1 1			- 1					
Gatling, 18 inches × 1 inch	,,	0	5	0	0	5	6		
R.M.L. 9 pounder, 10 inches × 1 inch	,,	0	4	0	0	4	5		
Forge, Maltese, and water, 18 inches	i i	_	_	٦	_				
Rear, cart \ \times 1 inch	"	0	5	7	0	5 7	6		
Watering, 30 inches × 1 inch	"	0	6	1	0	•	8		
Shaft Cart, forge, Maltese, and water, coupling across, 18 inches × 1 inch	1 !	0	5	0	0	5	6		
Framed, siege, 13 inches × 1 inch	,,	ő	4	5	ŏ		10		
Single, 10 inches × 1 inch	"	ŏ	4	0	Ō	4	5		
Wagon, forge and store—	"	l							
Front, 22 inohes × 1 inch	,,	0	5	7	0	6	2		
Rear, 13 ,, ×1 ,,	,,	0	4	5	0	4	10		
Prolong—	1	_	0	^	_	0	7		
On S.B. limbers, 26 inches × 1 inch	,,	0	6	0	0	O	7		
With drag rope on limber, naval, R.M.L., 9	1	0	6	7	0	7	3		
pounder, 80 inches × 1 inch	٠,,	, 0	J	•	, 0	•	3		

	Rate.								
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.						
Straps, leather, securing, continued—		£ s. d.	£ 1. d.						
Rammers—			-						
Carriages, travelling—									
R.M.L.—									
64 pounder—									
Or 40 pounder, iron, 18 inches × 1 inch	10	0 5 0	0 5 6						
Wood—		0 6 0	0 6 7						
26 inches × 1 inch	77	0 6 0	0 6 7						
8 inch howitzer, 22 inches × 1 inch	13	0 5 7	0 6 2						
25 pounder, 18 inches × 1 inch	"	0 5 0	0 5 6						
	**	0 5 7	0 6 2						
S.B. 32 to 18 pounder \{ 22 \text{ inches \times 1 inch } \}	33	0 5 0	0 5 6						
Club, R.B.L. 40 pounder \[\begin{pmatrix} 30 \text{ inches} \times 1 \text{ inch.} \\ 13 \text{ ,} \times 1 \end{pmatrix} \]	92	0 6 7	0 7 3						
13 , ×1 ,,	**	0 4 5	0 4 10						
Rous, cleaning—									
Gatling, field, limber, 13 inches × 4 inch	-33	0 3 0	0 3 4						
On carriages, R.B.L. { Field, 18 inches × 1 inch Siege, 30 , × 1 ,,	**	0 5 0 0 0 6 7	0 5 6						
Roller, wood, on siege carriages—	"	001	0 . 0						
Iron, 48 inches × 1 inch	33	0 8 9	0 9 8						
Wood, 30 inches × 1 inch	n	0 6 7	0 7 3						
Ropes—			1000						
Check, R.M.L. 7 pounder, 200 lbs., mountain,		12000							
16 inches × 3 inch	12	0 3 4	0 3 8						
Drag, on—		1000							
Carriages, 10 and 8 inch mortar, 26 inches ×									
l inch	29	0 6 0	0 6 7						
Cart, small arm ammunition, 44 inches × 1 inch	22	0 8 3	0 9 1						
Field gun, also R.M.L. 7 pounder, with									
swingletree, 30 inches × 1 inch	-	0 6 7	0 7 3						
Naval Gatling, 0.45 inch, 30 inches × 1 inch		0 6 7	0 7 3						
Siege, with 2 swingletrees, 48 inches x 1 inch	22	0 8 9	0 9 8						
Wagon, platform, 30 inches × 1 inch	'31	0 6 7	0 7 3						
Picketing, on wagon—									
Ammunition and Store, Royal Artillery,		1 4 4	22. 2						
54 inches × 1 inch	12	0 9 6	0 10 5						
Equirotal, 44 inches × 1 inch	"	0 8 3	0 9 1						
Cross cut, on wagon store, Royal Artillery,		0 5 0	0 5 6						
Saw Pit, on wagon, forge, Royal Artillery (Mark	99	0 0 0	0 0 "						
II), 18 inches × 1 inch	35	0 5 0	0 5 6						
Seat, wagon, ambulance, equirotal, 24 inches × 11	"								
inch	33	0 8 7	0 9 5						
Scotch, on siege carriage, 13 inches × 1 inch	**	0 4 5	0 4 10						
Screw, elevating—	100								
Gun, S.B., on carriage, 44 inches × 1 inch	**	0 8 3	0 9 1						
Handle, on carriage, wood, siege, 13 inches x	1	0	0 430						
Shaft fittings, siege limber, for farmer's draught,	33	0 4 5	0 4 10						
18 inches × 1 inch	100	0 5 0	0 5 6						
Shoe, drag, on—	23		-						
CAnd stone Royal Artil-	-	Service Co.							
lery, 18 inches × 1 inch	**	0 5 0	0 5 6						
Wagon Ammunition Forge and store, 30	17 17 1	2000							
Wagon Ammunition lery, 18 inches × 1 inches × 1 inches × 1½ inch	20	0 9 8	0 10 8						
Sing, 44 inches × 14 inches	**	0 12 3	0 13 6						
Carriage, 10 and 8 inch, 44 inches × 11 inches mortar 10 inch, 26 inches × 1 inch	73	0 12 3	0 13 6						
mortar [10 inch, 26 inches x 1 inch]	-35	0 6 0	0 6 7						

			Rate.	Э			
ORDNANCE.	Per	Balance Bala			lo. 2 lance heet.		
Straps, leather, securing, continued— Shovel or spade, on— Limber—		£	s. d.	£	s. d.		
R.B.L. and R.M.L. 9 pounder and							
upwards, 18 inches × 1 inch	10	0	5 0	0	5 6		
Field { R.B.L., 6 \ 26 inches \times 1 inch	,,	0	6 0 4 0	0	6 7 4 5		
pounder \ 10 ,, \ \times 1 ,, \ S.B. 13 inches \times 1 inch \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	ő	4 5	Ö	4 10		
Naval, R.M.L., 586 inches × 1 inch	"	Ŏ	7 4	ŏ	8 1		
9 pounder \ \ 10 ,, \ \times 1 ,, \ \ \ \	,,	0	4 0	0	4 5		
Siege, rifled { Iron, 26 inches × 1 inch Wood, 18 inches × 1 inch	,,	0	6 0	0	6 7		
	,,	0	5 0 5 0	0	5 6 5 6		
Wagon, general service, 18 inches × 1 inch Side arm ends, and lever on siege carriage, R.M.L.	,,		3 0	U	5 6		
30 inches × 1 inch	,,	0	6 7	0	78		
Pole, naval, 18 inches × 1 inch	"	0	5 0	0	5 6		
Slats { Shaft, cart, water, and watering, 18 inches	•	_		_			
S-1 inch	"	0	4 5	0	4 10		
Small stores, for $\begin{cases} 9 \text{ inches } \times \frac{1}{2} \text{ inch} \\ 7 & \text{inches} \end{cases}$	"	0	1 9 1 7	0	1 11 1 9		
lids of boxes \ 7 \ ,, \times \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	•	• •	•	1 0		
Getling fold \(\) 18 inches × 1 inch	,,	0	5 0	0	5 6		
Gauting, nero 10 ,, ×1 ,,	,,	0	4 0	0	4 5		
On carriage Naval, R.M.L. 9 pounder, 13 inches				_			
travelling) × 7 inch	,,	0	8 0	0	3 4		
'ponge, on carriages—	"	0	4 5	0	4 10		
R.B.L. 6 pounder (top of carriage), 10							
Field inches × 1 inch	,,	0	4 0	0	4 5		
Rifled and S.B. $\begin{cases} 22 \text{ inches} \times 1 \text{ inch} \end{cases}$	>>	0	5 7	0	6 2		
[15 ,, ×1 ,, •• '	,,	0	5 0	0	5 6		
Naval, travel- \(\) 22 inches \times 1 inch \(\)	"	0	5 7 5 0	0	6 2 5 6		
ling, R.M.L. \ 18 ,, ×1 ,, Siege—	"	U	8 0	U	0 0		
BBT 40 named 30 inches × 1 inch	,,	0	6 7	0	7 3		
B.B.L., 40 pounder \(\begin{pmatrix} 30 \text{ inches } \times 1 \text{ inch} \\ 18 \tag{", \times 1 \text{ ;}} \end{pmatrix} \]	"	0	5 0	0	5 6		
B.M.L.—				_			
Iron $\begin{cases} 64 \text{ and } 40 \text{ pounder, } 18 \text{ inches } \times 1 \text{ inch} \\ 8 \text{ inch howitzer, } 22 \text{ inches } \times 1 \text{ inch} \end{cases}$	"	0	5 0	0	5 6		
Wood 64 nounder (20 inches × 1 inch	"	0	5 7 6 7	0	6 2 7 3		
Wood, 64 pounder $\begin{cases} 30 \text{ inches} \times 1 \text{ inch} \\ 26 \end{cases}$, $\times 1$,	,,,	ő	6 0	ŏ	6 7		
, 8.B.—	*,,		•	Ĭ	٠.		
10 and 8 inch \int 26 inches \times 1 inch	,,	0	6 0	0	6 7		
mortar $\{18, \times 1, \dots$,,	0	5 0	0	5 6		
32 to 18 pounder, 22 inches × 1 inch	,,	0	5 7	0	6 2		
Stays— Forge, frame on wagons, forge, Royal Artillery—							
(Mark I) 13 inches × 1 inch	,,	0	4 5	0	4 10		
(Mark II) with poker and slice, 18 inches × 1							
inch	,,	0	5 0	0	5 6		
Roof, bakery wagon, 9 inches × ½ inch	"	υ	2 11	0	8 3		
Tail board, wagons, ambulance— Converted from light supply, 10 inches × 1 inch	•	0	4 0	0	4 5		
Lock under (Mark III), 6 inches × ‡ inch	"	ŏ	2 5	ŏ	2 8		
Sticks, portfire, on boxes, wagons, ammunition,	"	_		_			
R.M.L. 16 or 9 pounder, 10 inches × 1 inch	,,	0	4 0	0	4 5		
Stones, grind, wagon, forge, Royal Artillery (Mark		_	ا ـ ہ	_	4 40		
II), 13 inches × 1 inch	,,	0	4 5	0	4 10		
Stools, camp, store wagon, Royal Artillery, 26 inches × 1 inch		0	6 0	0	6 7		
Stretchers, spare, wagon, ambulance, lock under,	,,		ا " "	•	•		
26 inches × 1 inch	,,	0	6 0	0	6 7		
•			•				

	Rate.				
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.	
Straps, leather, securing, continued-		£ s. d.	£ s. d.	£ a. d.	
Swingletrees— And handle of screw jack on siege limber, 44 inches × 1 inch	10	-	0 8 3	0 9 1	
44 inches × 1 inch And stay outrigger on limber, R.B.L. 40 pounder, 44 inches × 1 inch	33	-	0 8 3	0 9 1	
On futchel of siege limber, 13 inches × 1 inch		-	0 4 5	0 4 10	
On limber— 7 pounder, with drag rope, 30	"				
inches × 1 inch	25	-	0 6 7	0 7 3	
Iron, ZZ inches × I inch	35		0 5 7	0 6 2	
Wood, 26 inches × 1 inch Naval, 26 inches × 1 inch	13		0 6 0	0 6 7	
Mortar, 18 inches × 1 inch.	95	_	0 5 0	0 5 6	
Siege [Iron, 48 inches	15.33	100000			
Siege { Mortar, 18 inches × 1 inch With drag Iron, 48 inches × 1 inch rope Wood S.B., 48	95	-	0 8 9	0 9 8	
inches × 1 inch	33	11-11	0 8 9	0 9 8	
On wagon— Ambulance, equirotal, 13 inches ×					
General service, also bakery, and	>>	-	0 4 5	0 4 10	
bread and meat, 26 inches × 1 inch	**	-	0 6 0	0 6 7	
Platform, 44 inches × 1 inch	23	-	0 8 3	0 9 1	
Swords on—					
Limber, field, rifled, also 40 pounder, 22 inches × 1 inch			0 5 7	0 0 0	
22 inches × 1 inch (Equirotal, 18	33		00,	0 6 2	
General inches × 1 inch	99	-	0 5 0	0 5 6	
service Rave. 16 inches	-	1 100			
Wagon X inch	31	-	0 3 4	0 3 8	
Lock under, 22 inches × 1 inch	- 35	-	0 5 7	0 6 2	
Trough, water, forge—		1000		0 4 30	
Cart, 13 inches × 1 inch Wagon (Mark I), 26 inches × 1 inch	99	E	0 6 0	0 4 10	
Wadhook on carriages, travelling, siege—	33		0 0 0	001	
22 inches × 1 inch	**	-	0 5 7	0 6 2	
18 ,, ×1 ,,	33	-	0 5 0	0 5 6	
Washer, spare, under limber—	2			12	
1st class, 18 inches × 1 inch	15	-	0 5 0	0 5 6	
2nd class, 13 ,, ×1 ,,	22	-	0 4 5	0 4 10	
Wheels— Hand, carriage, iron, field—	130				
16 pounder, 18 inches × 1 inch	-	-	0 5 0	0 5 6	
9 ,, 10 ,, ×1 ,,	33	-	0 4 0	0 4 5	
Spare-	-	-	-		
1st class, on platform, wagon, 44		0 2 3 7 5	W 40 26	1000 2	
inches × 1½ inch	99	-	0 12 3	0 13 6	
3rd class on— Wagon, ammunition, R. B. L., 6			7 7		
pounder—					
76 inches × 1 inch	23.	-	0 14 0	0 15 5	
30 ×1	99	-	0 6 7	0 7 3	
Wagon, general service, equirotal,	1 200	1000	1000		
30 inches × 1½ inch	99	1	0 9 8	0 10 8	
Worm, wadhook	Total S		Special Control	THE PARTY.	
Field and naval, 13 inches × 1 inch			0 3 0	D 10 4	

•					Rate	∍.				
ORDNANCE.	Per	Cor	ntra	ct.	B	lo. dan	ce	B	lan	ce
Straps, leather, slinging projectiles,		£	8.	d.	£	s .	d.	£	8.	d.
R.M.L.— 12.5 inch	each									
12 inch, 85 tons	. 23	.	_		2	5	0	2	9	6
Straps, leather, tube box— Long, or fuze tox and tube pocket Short	"	0	0	9		_	-	İ	_	-
Straps, metal, for removing lids of sine cartridge cylinders—	,,	ľ	Ū	•			-			
10 inch, bottom and top {	100 pairs				103	2	2 2	109	7	6
9 ,, ,,	`,,		_		90	_	6	96	5	9
7 ,, ,, ,, Straps, rope, white, 9 inch, guy, 15 feet,	"		_		87	6	4	98	1	2
with thimbles	each		_		3	14	6	4	1	11
Breast, ammunition barrow	,,		_		0	2	2	0	2	5
Men's harness, light	",	ł	_		0	1	10	0	2	0
Shoulder, hand barrow Stretchers, ambulance wagon, equirotal	,,	1	_		0	1	7	0	1	8
(see page 73)	,,				2	2	11	2	7	5
Stretchers, field, complete		ł			_	_		_		
(Mark III) (Mark IV and V) (see page 73) {	"		_		2 2	8	10 4		11 13	
Strip, iren, browned to pattern tint, to	"				_	0	7	_	10	U
guide issue as to colour	,,		_			_	-	ļ	_	•
Studs, steel— Bracket, elevating, R.M.L. gun, 16 inch * Friction, platforms, wrought-iron, R.M.L., 12.5 inch—	"		-		1	5	6	1	11	1
Case- ∫ 7 feet recoil		1								
Bracket, thrust $\begin{cases} \text{mate } \left\{ \begin{array}{c} 6 \\ \text{"C"} \end{array} \right. \\ \text{Dwarf } \left\{ \begin{array}{c} \text{"C"} \\ \text{"D"} \end{array} \right. \end{cases}$	"									
Shaft, clutch Case 7 feet recoil mate 6 , The pinion Case 7 feet recoil	"									
Dwarf {"D"										
Studs, trunnion— For 12:5 inch P. M.L. guns of 38 tons (for										
For 12.5 inch R.M.L. guns of 38 tons (for mounting and dismounting)	"	1	_		2	11	4	3	0	6
With collar, 16 inch	"		_		11			14	0	8
Stude, wrought-iron, lever clutch, with	"		_		z	11	4	8	0	6
nut, carriage, wrought-iron, Moncrieff,		l								
R.M.L., 9 inch (Mark II)	"				1					
Naval	,,	1	_		0	11	7	0	12	9
No. 1, siege	"	(_			9	4		10	_
,, 2, field	"		_		0		10 11	0	9 8	9
Tackles—	"	١.			۱	•		۱	J	•
Gun— 21 inch tarred rope, 121 fathoms, with		1						ł		
two double 8 inch Admiralty blocks 3 inch white rope, 16 fathoms, with one	,,	0	14	2			-		_	-
double and one treble 9 inch Admiralty								l		
blocks	,,	1	5	8	l	_	-	l	_	-

[•] Land service only.

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Ralance Sheet.
Tackles, continued— Guy, 4 inch white rope, 113 fathoms, with one double and one treble 12 inch Both-	-	£ s. d.	£ s. d.	
way's blocks Loading, R.M.L. heavy guns— Blocks for (see Blocks). For derricks—	each	-	16 19 0	18 16 4
12.5 inch, 12 inch, and 11 inch guns* 10 inch and 9 inch guns† For shields—	"	1 17 10 1 0 9	=	-
12.5 inch, 12 inch, and 11 inch guns— (With shackle on treble block)‡ (With large hook on treble block)§	37.	1 10 4 1 18 10	-	=
10 inch and 9 inch guns Luff, 2½ inch tarred rope, 10 fathoms, with one double and one single 8 inch	23	1 5 3	-	-
Admiralty blocks	"	0 12 2		-
sheaves Shell-room, 2½ inch, 14 fathoms, with one treble and one double 8 inch common wood blocks, copper hooks, and metal	**	-	2 14 4	2 19 6
6 inch white rope, 55 fathoms, with one double and one treble	**	-	3 3 5	3 9 9
Main 18 inch Bothway's blocks 5 inch white rope, 70 fathoms, with two treble 15 inch Both-	,,	-	31 16 6	
Mounting guns in casemates up to 25 tons— No. to	"		30 0 2	32 4 8
Blocks, wood, Bothway's treble 18 For crown of arch 1			10 15 11	11 17 6
Breech inch (Mark III), with For cas-	"		11 7 3	12 10 0
special shackle Fall, rope, white, 6 inch,	"	13	11 , 0	10 0
Muzzle— (With special	**	-	3 6 6	3 13 2
Blocks, wood, Bothway's tre- ble 12 inch shackle to swivel for	"	-	4 3 0	4 11 4
(Mark II) erown of arch 2	29-	-	6 3 6	6 15 10

^{*} Consisting of 1 treble and 1 double 5 inch malleable cast-iron blocks, with iron sheaves, and with hooks, and 10 fathoms of 2½ inch white rope.

† Consisting of 1 double and 1 single 5 inch malleable cast-iron blocks, with iron sheaves, and with hooks, and 7½ fathoms of 2 inch white rope.

† Consisting of two 5 inch malleable cast-iron blocks, with iron sheaves (1 treble with shackle, and 1 double with hook), and 10 fathoms of 2½ inch white rope.

§ Consisting of two 5 inch malleable cats-iron blocks, with iron sheaves (1 treble with large hook, and one double with hook), and 10 fathoms of 2½ inch white rope.

|| Consisting of two 5 inch malleable cast-iron blocks (1 double with shackle, and 1 single with hook), and 7½ fathoms of 2 inch white rope.

ORDNANCE.	Rate.			
	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Tackles, continued— Mounting guns in casemates up to 25 tons—		£ s. d.	£ s. d.	£ s. d.
Muzzle— No. to Falls, rope, white, 4 inch, 12 a set.			1 0 0	
fathoms 2 Sling, rope wire, with thimbles 1 Shackles, iron, for wire sling,	each "	=	1 2 6 0 19 0	1 4 9
complete 2 Purchase, white, 72 fathoms, with Both-	,,	 	0 18 10	1 0 9
way's 12 inch blocks Heavy sheers, complete—	"	-	13 19 3	14 16 7
35 and 38 tons	,,	-	_	_
No. to No. to	"	-	_	
Blocks, wood— 35 and 18 to 35 and 25 tns.				
Bothway's { 21 in 8 - } = = = = = = = = = = = = = = = = = =	"	=		26 10 9 14 8 2
Snatch, [21,, 4 —)	"		11 1 11 7 11 8	12 4 1 8 6 10
iron { 18 , 2 6 } \$\frac{2}{3}\$ Chaine, iron, }	"	_	5 0 6	5-10 7
short link, 1½, — 2 12½ fathoms, 1½, 4 —	"	=	_	=
Chain, iron, short link, 11; ,, 2 — { \$\frac{1}{2}\$} \frac{1}{2}\$	"	1 0 0	=	=
Guys, galvanized iron wire rope, with shackles 7 in. 8 — and thimbles complete (in 30 feet lengths) Shackles, wrought-iron,	"	=	11 8 5 7 2 0	12 11 1 7 16 2
with bolts— For $1\frac{1}{2}$ inch chain 2 — ,, 1 ,, $\left\{\frac{2}{2}$ — ,, 7 ,, wire rope 10 —	" " "	=	1 14 7 1 12 10 1 12 10 1 7 11	1 18 1 1 16 1 1 16 1 1 10 9
" 5½ " " — 8 Heavy — 4	"	_	1 3 2 6 13 6	1 5 6 7 6 10
Thimbles, For 1½ in. ch. 2 — wrought- iron 7 9 , , , , — 2 9 , , , , — 2	,, ,,	= = = = = = = = = = = = = = = = = = = =	1 16 2 1 7 1 1 7 1 0 5 10	1 19 9 1 9 10 1 9 10 0 6 5
Slinging side arms, complete— Parts of— Balls, lead		_	0 1 8	0 1 10
Blocks, snatch, 4 inch (see page 197) Cordage, tarred, hawser, 3 strand, 2 inch, 10 feet (see page 141)	fm.	0 0 3	1 6 10	1 9 6
Cordage, white hawser, 3 strand, 1\frac{1}{2} inch, 10 feet (see page 142)		0 0 3		_
Eyes, wrought-iron	10		0 2 1 0 4 0 0 1 6	0 2 4 0 4 5 0 1 8
Whip upon whip, 21 inch tarred rope, 8 fathoms, and 2 single 8 inch Admiralty blocks	each	0 10 1	_	_
With 4 inch white rope, 18 fathoms, and one double and one single 12 inch Bothway's blocks	1	_	8 2 11	8 16 6

		Rate.		
ORDNANCE.	Per	Per No. 1 No. 1 Balance Balance Sheet. Si		
fampeons, wood—		£ s. d.	£ s. d	
Gun-	1			
R.B.L.—				
7 inch { Breech	each	0 6 5	071	
Muzzle	,,	0 6 5	071	
	"	·	_ _ _	
	·· "	0 5 10	0 6 5	
40 , 1 36	,,	0 8 4	0 3 8	
C TO 1	"	0 8 4	038	
20 , 1 1/	***	0 2 10	0 3 1	
10 0 J J D W T 0 J	"	0 2 6	0 2 9	
C - '	. ",	0 1 9	ŏ ī 11	
R.M.L.— "	"			
16 inch	. , ,,	1 14 6	1 17 11	
	",	0 19 1	1 1 0	
" ((Mark II)	,,,	0 19 1	1 1 0	
19 2 1	,,	0 18 0	0 19 10	
" ((Mark 11)		0 18 0	0 19 10	
		0 16 8	0 17 11	
" ((Mark 11)	· · · · · · · ·	0 16 8	0 17 11	
	·· ["	0 14 11	0 16 8 0 16 8	
O ((MARKIT)	·· "	0 10 10	0 16 8	
0 "	·· »	0 8 2	0 9 (
" "	::	0 6 7	0 7 8	
		0 0 1	0,3	
pounder, land, with wads).	-	i		
C4	,,	0 6 0	0 6 7	
40 *	",	0 5 7	0 6 2	
97	",	0 5 2	0 5 8	
16 ,,	"	0 2 9	0 3 (
	"	0 2 6	0 2 9	
	"	0 2 6	0 2 8	
* "	"	0 4 0	0 4 8	
The same of Sinch 3 and	•• "			
nowitzer 1 (40 ,	•• "	0 8 2 0 5 10	0 9 0	
100)	•• "	0 5 10 0 6 1	068	
Land service, with wads, S.B.—	,,	1 0 0 1	0 6 6	
Gun—	ł	1 1	1	
10 inch on homitean		0 4 4	0 4 8	
8 ,, ,, or 68 pounder		0 2 11	0 3 2	
56 pounder	. ",	0 2 9	0 3 (
	,,	0 2 6	0 2 8	
82 ,, and for R.M.L. 64 and ## pound	er ,,	0 2 2	024	
	. ,,	0 2 0	0 2 2	
	. , ,,	0 1 10	0 2 (
	·· "	0 1 9	0 1 11	
e "	·· »	0 1 5	0 1 6	
" 510 in ab an 10 in ab ann	" "	0 1 3	0 1 4	
Howitzer \ 9 ,, also 8 inch and 68 pound	,,	" " "	0 4 8	
	1	0 2 11	0 8 2	
Land service, without wads, S.B.—	"	~ ~		
Gun—	1	1		
10 : b bit	. "	0 3 3	0 3 6	
0	. , ,,	0 2 2	0 2 5	
56 pounder	. ,,	0 2 1	0 2 4	
42 pounder		0 1 10	0 2 0	
82 ,, and R.M.L. 64 and ## pounder.	. "	0 1 8	0 1 10	

										Rat	e.				_
	ORDNANCE.				Per Contract.				lan hee	ce	Ba	lan hee	ce		
ampeo Land s			, contine		В.—			£	s. d	£	₽.	d.	£	8.	d.
Gun										١.	_	_		_	_
	poun	der	• •	••	• •		each		_	0	1	7	0	1	9
18			••	• •	••	•••	,,		_	0	1	6	0	1	8
12 9	. "		••	••	••	••	"		_	0	i	5 2	0	1	7 3
6	. "		••	•••	••	•••	,,	l	=	ő	i	ő	ŏ	i	1
·	, ,,	ر 10 ن	inch, or	10 inc	h gun		,,	١		ŏ	8	2	ŏ	3	6
How	itzer -	1 .			ich and		. ,,	١		١٣	•	-	٦	·	U
			ounder			•••	37			0	2	2	0	2	5
Naval.	with:	ring.	S.B. gu	ñ—	-		,"	1			_	-	Ī	_	-
	pound		• • •	••	••	••	,,	1	-	0		10	0	3	1
10 ir		••	• •_	••	••	••	"			0	3	2	0	3	6
8	,, or	68 p	ounder	• •	• •	• •	,,	1	_	0	2	8	0	2	6
	ounde	r	••	• •	••	••	,,	1	_	0		10	0	2	0
24	,,		••	• •	• •	• •	"	l		0	1	9	0	1	11
18	,,		• •	••	••	• •	,,	1	_	0	1	7	0	1	9
12	27		• •	• •	• •	••	,,	l	_	0	1	5 8	0	1	7
9 6	"		••	••	••	••	"	l	_	0	i	1	0	1	5 2
	,,	-ht-	iron, s	·· Dans	RM	T	"	ĺ	_	١٠		-	١٠	1	4
12 incl		 B=+-	·irui, s	DOMP.	c, 16.111.		ĺ			2	9	0	2	13	11
11	-	••	••	••	••	•••	"	l		2		10		11	6
10 ,,			4.	•••		•••	,,	1		2		10	2	9	4
9 ,,			••	••	•••	• •	"	1		2	3	9	2	8	2
7 ,,				••			"	1	_	1	18	11	2	2	10
'ape, b	rass,	wate	er cart	• •	••		,,	1	_	0	9	5	0	10	4
arget			7 —				ł	1		1			ļ		
Field :							l	1		١.	_	_	_	_	
	plete		• •	• •	••	• •	,,	ı	_	1	1	7	1	2	11
P	arts o		o .		/o	-41	1	1		! ^			_		_
			cing, 8 y				"	1	-	0	1	8	0	1	9
			od,7feet8 I essian,				,,	l		0	5	0	0	5	4
		r set)		0 100	, v O 16	200 (I	1	1	_	"	U	v	١٧	U	•
Floati				••	••	••	. "			0	8	3	0	8	9
Con	plete	,,	•••				i,,	١			Ī	_	ľ	Ŭ	•
	arts o			• -			"	1	_	18	9	0	19	15	6
	Anch	ors,	iron sto	cked,	1 cwt.	(806	•			1			1		
	pa.	ge 13	2)	••		٠,٠	,,	1	6 0	1	_	-		_	-
	Bolts	, ey	e, 🕻 in	ch, wi	thinute	, for	F .	1					1		
			g raft (4			::	set	1		1					
			inch							1			1		
			s, with			Rur)		1		١,	1.4	7	١,	10	۰
			on, with . 24 inc				each	1	_	1	14	7	1	16	8
			with 10										1		
			rope (se			. ALEUL	1	1		1			1		
			s, for ta			t)	١,,	0	1 0		_	_	1	_	_
			sher, so							1					
	(8	to a	set)	• ••	••		set								
	Raft	s, wo	od, fir, f	9 feet	×9 feet	٠.,	each	I	_	11	9	8	12	9	10
										-			•		

^{*} This raft includes the eye-bolts with nuts, and washer-plates, and consists of—
4 pieces of fir 9 feet × 8 inches × 6 inches for the frame.

1 ,, 8 ,, × 12 ,, × 6 ,, cross bearer.

4 ,, 3½ ,, × 8 ,, × 6 inches diagonal pieces for the corners of

^{4 ,, 3}½ ,, ×8 ,, ×6 inches diagonal pieces for the the raft.
4 pieces of fir 1 foot × 2½ inches × 2 inches for cleats and snugs.

	Rate.								
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet,					
Targets, Artillery, continued— Floating, heavy, 9 feet— Complete— Parts of—	A	£ s. d.	£ s. d.	£ s. d					
Shackles, iron, 4 inch, with bolts and linch pins (4 to a set) Targets, 9 feet × 9 feet × 2 inches	each ,,	=	0 3 8 1 15 6	0 3 10 1 17 8					
Floating, light— Complete	**	-	4 3 9	4 8 0					
Anchors, iron stocked, 30 lb Cables, 3 inch tarred rope, 18	,,	0 9 2	-	-					
fathoms, with shackle	35	-	1 4 5	0 17 7					
Flags, red, 4 feet × 4 feet 6 inches. Floats, fir, 24 inches × 3 inches × 3		0 3 6	0 17 1	- 1					
inches, with 10 fathoms 1 inchestarred rope For cask (4 to a set) (included with cask,	"	-	0 3 1	0 3 3					
vat, ½ ton, fitted) For flagstaff(2 to a set)*	"	0 1 4	-	-					
Halyards, ½ inch, white rope, 3½ fathoms, for flags	"	0 0 41	0 15 6	0 16					
Staves, wood, flag, 14 feet × 2½ inches Land, complete		2 10 0	0 5 5	0 5					
Without Deal, 9 feet × 9 feet × 2 inches props , 6 ,, × 6 ,, × 2 ,, Thimbles—	"	=	1 12 8 0 16 8	0 17					
Brass counterweight Wrought-iron, cart or wagon, sling,	33	-	0 0 31	0 0 :					
wood— 12 inches diameter 9 inches diameter, also for wagon,	"	1-1	0 4 8	0 5 5					
iron sling, light	100	=	0 3 8 4 9 5 0 4 0	4 14 4					
Timber, prepared, for repair of boxes—	"								
Ammunition, R.M.L. 13 pounder— Ends, elm { Limber, or wagon, hind	10	-	0 19 6	1 1 1					
Valley Limber, or Back Front	2)	=	1 6 6 2 6 0	1 9 2 10					
deal Wagon, fore Back or front	32 33	=	1 16 0 1 6 6 3 2 6	1 19 1 9 3 8					
Axletree, R.M.L.—	"	1	0 6 4	0 7					
25 pounder Yellow deal Lids Sides	"	=	1 5 2 0 5 6 0 6 4	0 6 0 7					
16 or 9 pounder { Yellow Lids Lids Lids Sides Sides Lids L	27	=	1 5 2 0 5 6	0 7 1 7 1 0 6					

* Each guy-rope 4½ fathoms of 1 inch tarred rope.
† This raft consists of 2 pieces of deal 10 feet × 9 inches × 3 inches, each piece being fitted with 2 wooden snugs for securing the cask.

		Rate	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Shect.
Timber, prepared, for repair of boxes, continued—		£ s. d.	£ s. d.
Limber—	١,,	0.10.1	0 10 11
Ends, $\operatorname{elm} \left\{ egin{array}{lll} \operatorname{Ammunition} & \ldots & \ldots & \ldots \\ \operatorname{Store} & \ldots & \ldots & \ldots \end{array} \right.$	10	0 18 1	0 19 11
Lids Ammunition	,,	2 17 6	3 3 3
Vellow deal	,,	2 10 6	2 15 7
Sides { Ammunition	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 4 2
Centre—	,,,	1 , 0	1 3 6
Fronts	,,	1 2 2	1 4 5
Mahogany { Backs	,,	0 7 7	0 8 4
Lids Oak fillets	,,	0 8 7	0 9 5
Yellow deal sides	,,	0 10 3	0 11 3
Fires, or streaks, for wheels, 2nd class—			
Cart, trench	each	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 1 11 0 2 11
Wagon, platform { Fore	"	0 3 1	0 3 5
rommies, for wrench, wrought-iron fixing, No. 1,	"		
(Mark IV)	,,	0 2 9	0 3 3
rools, phosphor-bronze, for breaking up B.L. small-arm ammunition	100	10 5 0	10 17 4
rools, removing gas ring, R.M.L. gun, 7 pounder,	100	20 0 0	-0 -1
400 lbs	each	0 2 10	0 3 5
Fig. wood, for naval shells, 100 pounder—	100	583	5 14 9
Elm	100	11 12 11	12 6 11
Transoms, wood, platform, siege, Clerk's (see	"		
Sleepers, page 388).			
Fransporting arrangement for— No.to Beds and ground platforms, R.M.L. 8 inch, a set			İ
46 cwt., 6.6 inch, or 6.3 inch howitzer—			
Axletree, wrought-iron, complete 1	each	5 12 1	6 3 4
		1 1 11	1 4 1
Blocks, wood, trunnion, 8 inch 1	"	1 1 11	
supporting ground \ 6.6 or 6.3			
supporting ground 6.6 or 6.3 platform inch 1	"		
supporting ground 666 or 63 platform inch . 1 Brackets, wrought- iron, with shackle 8 inch { Left 1 Right 1.	"	1 2 4 0 16 10 0 16 10	1 4 7 0 18 6 0 18 6
supporting ground $\begin{cases} 6.6 \text{ or } 6.3 \\ \text{platform} \end{cases}$ inch . 1 Brackets, wroughtiron, with shackle supporting ground $\begin{cases} 6.6 \text{ or } \end{bmatrix}$ Left 1 supporting ground $\begin{cases} 6.6 \text{ or } \end{bmatrix}$ Left 1	" " "	1 2 4 0 16 10 0 16 10 0 16 10	1 4 7 0 18 6 0 18 6 0 18 6
$\begin{array}{c} \text{supporting} & \text{ground} & 6\cdot 6 & \text{or} & 6\cdot 3 \\ \text{platform} & & \text{inch} & . & 1 \\ \text{Brackets, wrought-} & \text{iron, with shackle} \\ \text{supporting ground} & 6\cdot 6 & \text{or} & \text{Left} & 1 \\ \text{platform} & & 6\cdot 3 & \text{inch} & \text{Right} & 1 \\ \end{array}$	" " " " " " "	1 2 4 0 16 10 0 16 10	1 4 7 0 18 6 0 18 6
supporting ground 666 or 63 platform inch	" " "	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10	1 4 7 0 18 6 0 18 6 0 18 6 0 18 6
supporting ground 6.6 or 6.3 platform	;; ;; ;; ;;	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1 1 8 2	1 4 7 0 18 6 0 18 6 0 18 6 0 18 6 0 17 8 1 11 0
supporting ground 6.6 or 6.3 platform 1 Brackets, wroughtiron, with shackle supporting ground for 6.6 or Left 1 platform 6.6 or Left 1 platform 6.3 inch Right 1 Chains, shoe drag (see page 240) 1 Clips, wroughtiron, tran 8 inch 1 som with chain and loops, 6.6 or 6.3 supporting directing bar	;; ;; ;; ;;	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1	1 4 7 0 18 6 0 18 6 0 18 6 0 18 6 0 17 8
supporting ground 6.6 or 6.3 platform))))))))))	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1 1 8 2	1 4 7 0 18 6 0 18 6 0 18 6 0 18 6 0 17 8 1 11 0
supporting ground 6.6 or 6.3 platform linch))))))))))))	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1 1 8 2 1 15 4	1 4 7 0 18 6 0 18 6 0 18 6 0 18 6 0 17 8 1 11 0
supporting ground 666 or 63 platform Brackets, wrought- iron, with shackle supporting ground 666 or Left platform Chains, shoe drag (see page 240) Clips, wrought-iron, tran- som with chain and loops, 8 inch . 1 som with chain and loops, 66 or 63 supporting directing bar Keys, wrought-iron, flat, with chain, pin securing directing bar Limber, iron, siege, 8 inch complete))))))))))))))))	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1 1 8 2 1 15 4 0 1 0 68 4 6	1 4 7 0 18 6 0 18 6 0 18 6 0 17 8 1 11 0 1 18 10 0 1 1 75 0 11
supporting ground 6.6 or 6.3 platform linch	3) 3) 3) 3) 3) 3) 3)	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1 1 8 2 1 15 4	1 4 7 0 18 6 0 18 6 0 18 6 0 18 6 0 17 8 1 11 0 1 18 10
supporting ground 6.6 or 6.3 platform Brackets, wroughtiron, with shackle supporting ground 6.6 or Left platform Chains, shoe drag (see page 240) 1 Clips, wroughtiron, tran- 8 inch . 1 som with chain and loops, 8 inch . 1 Keys, wroughtiron, flat, with chain, pin securing directing bar 1 Limber, iron, siege, 8 inch))))))))))))))))	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1 1 8 2 1 15 4 0 1 0 68 4 6 68 5 2 0 5 0	1 4 7 0 18 6 0 18 6 0 18 6 0 18 6 0 17 8 1 11 0 1 18 10 0 1 1 75 0 11 75 1 8
supporting ground 6.6 or 6.3 platform Brackets, wroughtiron, with shackle supporting ground 6.6 or Left platform Chains, shoe drag (see page 240) . 1 Clips, wroughtiron, tran- 8 inch . 1 som with chain and loops, 8 inch . 1 som with chain and loops, 6.6 or 6.3 supporting directing bar inch . 1 Keys, wroughtiron, flat, with chain, pin securing directing bar 1 Limber, iron, siege, 8 inch	37 27 27 27 27 27 27 27 27 27 27	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1 1 8 2 1 15 4 0 1 0 68 4 6 68 5 2 0 5 0 0 3 4	1 4 7 0 18 6 0 18 6 0 18 6 0 18 6 0 17 8 1 11 0 1 18 10 0 1 1 75 0 11 75 1 8
supporting ground 6.6 or 6.3 platform Brackets, wroughtiron, with shackle supporting ground 6.6 or Left platform Chains, shoe drag (see page 240) . 1 Clips, wroughtiron, tran 8 inch . 1 som with chain and loops, 6.6 or 6.3 supporting directing bar inch . 1 Limber, iron, siege, 8 inch . 1 Limber, iron, siege, 8 inch . 1 Pins, wroughtiron, with chain, securing directing bar . 1 Pins, wroughtiron, with chain, securing directing bar . 1 Pins, wroughtiron, with chain, securing directing bar . 1 Ropes, lashing, 64 feet . 1 Ropes, lashing, 64 feet 8 inch 2 tarred 11 inch 50 feet 8 inch 3	" " " " " " " " " " " " " " " " " " "	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1 1 8 2 1 15 4 0 1 0 68 4 6 68 5 2 0 5 0 0 3 4 0 5 3	1 4 7 0 18 6 0 18 6 0 18 6 0 18 6 0 17 8 1 11 0 1 18 10 0 1 1 75 0 11 75 1 8 0 5 6 0 3 8 0 5 9
supporting ground 6.6 or 6.3 platform Brackets, wroughtiron, with shackle supporting ground for 3 inch Left 1 platform Chains, shoe drag (see page 240) 1 Clips, wroughtiron, tran- 8 inch 1 som with chain and loops, 6.6 or 6.3 supporting directing bar inch 1 Keys, wroughtiron, flat, with chain, pin securing directing bar 1 Limber, iron, siege, 8 inch 1 Pins, wroughtiron, with chain, securing directing bar 1 Pins, wroughtiron, with chain, securing directing bar 1 Ropes, lashing, 64 feet 1 Ropes, lashing, 64 feet 1	37 27 27 27 27 27 27 27 27 27 27	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1 1 8 2 1 15 4 0 1 0 68 4 6 68 5 2 0 5 0 0 3 4 0 5 3	1 4 7 0 18 6 0 18 6 0 18 6 0 18 6 0 17 8 1 11 0 1 18 10 0 1 1 75 0 11 75 1 8 0 5 6 0 3 8 0 5 9
supporting ground 6.6 or 6.3 platform Brackets, wroughtiron, with shackle supporting ground 6.6 or Left 1 platform 6.3 inch Right 1. Chains, shoe drag (see page 240)	" " " " " " " " " " " " " " " " " " "	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1 1 8 2 1 15 4 0 1 0 68 4 6 68 5 2 0 5 0 0 3 4 0 5 3 0 7 10 0 1 3	1 4 7 0 18 6 0 18 6 0 18 6 0 17 8 1 11 0 1 18 10 0 1 1 75 0 11 75 1 8 0 5 6 0 3 8 0 5 9 0 8 7 0 1 5
supporting ground 6.6 or 6.3 platform Brackets, wroughtiron, with shackle supporting ground 6.6 or Left 1 platform 6.3 inch Right 1. Chains, shoe drag (see page 240)	" " " " " " " " " " " " " " " " " " "	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1 1 8 2 1 15 4 0 1 0 68 4 6 68 5 2 0 5 0 0 3 4 0 5 3 0 7 10	1 4 7 0 18 6 0 18 6 0 18 6 0 18 6 0 17 8 1 11 0 1 18 10 0 1 1 75 0 11 75 1 8 0 5 6 0 3 8 0 5 9 0 8 7
supporting ground 6.6 or 6.3 platform Brackets, wroughtiron, with shackle supporting ground 6.6 or Left 1 platform Chains, shoe drag (see page 240) 1 Clips, wroughtiron, tran 8 inch 1 som with chain and loops, supporting directing bar linch 1 Keys, wroughtiron, flat, with chain, pin securing directing bar 1 Limber, iron, siege, 8 inch 1 Limber, iron, siege, 8 inch 1 Pins, wroughtiron, with chain, securing directing bar 1 Ropes, lashing, 64 feet 1 Ropes, lashing, 64 feet 1 Shoes, wroughtiron, drag, 1st class (see page 377) 1 Wheels, travelling, 1st class, siege,	"" "" "" "" "" "" "" "" "" "" "" "" ""	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1 1 8 2 1 15 4 0 1 0 68 4 6 68 5 2 0 5 0 0 3 4 0 5 3 0 7 10 0 1 3	1 4 7 0 18 6 0 18 6 0 18 6 0 17 8 1 11 0 1 18 10 0 1 1 75 0 11 75 1 8 0 5 6 0 3 8 0 5 9 0 8 7 0 1 5
supporting ground 6.6 or 6.3 platform Brackets, wroughtiron, with shackle supporting ground 6.6 or Left 1 platform Chains, shoe drag (see page 240) . 1 Clips, wroughtiron, tran- 8 inch . 1 som with chain and loops, 6.6 or 6.3 supporting directing bar linch . 1 Keys, wroughtiron, flat, with chain, pin securing directing bar	"" "" "" "" "" "" "" "" "" "" "" "" ""	1 2 4 0 16 10 0 16 10 0 16 10 0 16 10 0 16 1 1 8 2 1 15 4 0 1 0 68 4 6 68 5 2 0 5 0 0 3 4 0 5 3 0 7 10 0 1 3	1 4 7 0 18 6 0 18 6 0 18 6 0 17 8 1 11 0 1 18 10 0 1 1 75 0 11 75 1 8 0 5 6 0 3 8 0 5 9 0 8 7 0 1 5

		Rate.						
ORDNANCE.			No. Balar Shee	ce	No. 2 Balance Sheet.			
Transporting, arrangement for, costinued	-		£ s.	d.	£ s. d	d.		
	No. to		- "					
11 or 12 inch, 25 tons—	set.		ł		İ			
Axletree, wrought-iron, complete	1	each	6 12	2		5		
Limber, wood, complete	1	"	25 8	0	27 19	0		
Wheels, travelling, special, wood nave,		:_	ا مما	^	00 4	_		
5 feet diameter, 6 inch tire 10 inch—	2	pair	20 4	0	22 4	5		
Axletree, wrought-iron, complete	1	each	5 18	7	6 10	5		
Limber, wood, complete	î		25 8	ó	_	ŏ		
Wheels, travelling, special, wood nave,	_	"	-	•				
5 feet diameter, 6 inch tire	2	pair	20 4	0	22 4	5		
7 inch—		-						
Axletree, wrought-iron, complete, also	_							
9 or 7 inch for single plate carriages	1	each	5 8	6		4		
Limber, wood, complete	1	"	25 8	0	27 19	0		
Wheels, travelling, special, wood nave,			90 4	^	00 4	_		
5 feet diameter, 6 inch tire Platform, wood, traversing—	2	pair	20 4	0	22 4	5		
Axletree, wrought-iron, complete	1	each	1 11	9	1 14 1	1		
Limber, wood, complete	î	1 1	9 0	ŏ		ō		
Wheels, travelling, special, wood nave, 4	-	"		·	0 10	•		
feet 2 inches diameter, 3 inch tire	2	pair	11 3	0	12 5	4		
Slides, iron, R.M.L					•	_		
9 and 8 inch —		1						
Axletree, wrought-iron, complete	1	each	4 3	6	4 11 10	0		
Bracket, wrought-iron	1	,,	1 9	4	1 12	3		
Trucks, wood, transporting, metal,	_	1.1		_		_		
bouched	2	pair	5 6	0	5 16	7		
7 inch, 6½ tons—		i 1						
Axletree, wrought-iron, complete, also 7 inch, for single plate carriages	1	each	2 5	Λ	29	c		
Bracket, wrought-iron, also 64 pounder		Cacn	2 0	0	29 (6		
and slide, wood, 32 pounder and up-								
wards	1	,,	1 7	7	1 10	4		
Trucks, wood, metal, bouched (Mark I),		"		•		-		
also 8 and 9 inch slides, fitted for 3					1			
inch axletrees, and carriage, trans-								
porting guns, 9 to 7 inch (see page	_							
422)	2	,,	2 4	1	286	6		
7 inch, 90 cwt.— Axletree, wrought-iron, complete	1		1 10	_				
Bracket, wrought-iron, also 64 pounder	1	"	1 19	0	2 2 1	ı		
and wood, 32 pounder and upwards	1		1 7	7	1 10	4		
Trucks, wood, metal, bouched (Mark I),	-	"	- •	•	1 10	•		
also 8 and 9 inch slides fitted for 3 inch								
axletrees, and carriage, transporting		1						
guns, 9 to 7 inch (see page 422)	2	,,	24	1	286	6		
64 pounder (except "Medina" class)—	_							
Axletree, wrought-iron, complete	1	,,	1 18	0	2 1 0	0		
Bracket, wrought-iron, also 7 inch, and		1		_				
wood, 32 pounder and upwards Trucks, wood, metal, bouched, also	1	"	1 7	7	1 10 4	•		
wood, 32 pounder and upwards	2	pair	3 16	6	4 4 9	•		
64 pounder, "Medina" class—	-	Luni	0 10	١	7 7 2	•		
Axletree, wrought iron, complete	1	cach	1 17	4	2 1 1	l		
	1	each	1 17	4	2 1 1	l		

^{* 61} pounder (Mark III, IV and V), side, slide, has fixed bracket.

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Fransporting, arrangement for, continued—Slides, iron, R.M.L.—No.	to	£ s. d.	£ s. d.
64 pounder, "Medina" class— a set	t.		
Trucks, wood, metal, bouched, also	1 . :		
wood, 32 pounder and upwards 2	pair	8 16 6	4 4 2
9 pounder, boat— Axletree, wrought-iron, complete 1	each	1 2 7	1 4 10
Trucks, wood, also wood, boat 2	pair	0 8 8	0 9 6
Slides, steel, R.B.L., 6 inch—	Pari	0 0 0	
Axletree, wrought-iron, complete (see			}
slides, iron, R.M.L., 64 pounder) 1	cach	-	
Bracket, wrought-iron	,,	-	_
Trucks, wood (see slides, iron, R.M.L.,			
64 pounder) 2	pair	_	_
Slides, wood— Heavy—			
Axletree, wrought-iron, complete, R.B.L.			
7 inch, R.M.L. 61 pounder, and S.B.	[j		
10 inch, and 68 pounder 1	cach	1 13 2	1 16 6
Bracket, wrought-iron, 7 inch, and 64	1 .		
pounder, also slide, wood, 32 pounder	on oh	1 7 7	1 10 4
and upwards 1 Trucks, wood, metal, bouched, 32 pounder	cach	1 7 7	1 10 4
and upwards 2	pair	3 16 6	4 4 2
Medium-			
Axletree, wrought-iron, complete, R.B.L.			
40 pounder, and S.B. 8 inch and 32			
pounder 1	each	1 12 10	1 16 1
Bracket, wrought-iron, 7 inch and 64 pounder, also slide, wood, 32 pounder			
and upwards 1	٠,,	177	1 10 4
Trucks, wood, metal, bouched, 32	"		
pounder and upwards 2	pair	3 16 6	4 4 2
Boat, R.B.L. 12 pounder, and R.M.L. 9			
Axletrce, wrought-iron, complete 1	each	0 19 11	1 1 11
Trucks, wood (as for slide, iron, boat) 2	- Cucin	0 10 11	
Trays, bronze, loading, R.B.L. gun, 6 inc	eh	•	ł
(Mark II)	pair	1 12 0	1 19 0
	. each	0 12 0	0 12 9
	100	34 12 4	36 13 10
Trolleys, wood, loading, R.M.L. gun, 17.72 inc.	1	42 0 0	46 4 0
Troughs, water—	eacn	0	10 1
Wasseld incompany forms Powel Antillows	,,	0 12 11	0 14 2
Wood, cart, or wagon forgo	.,,	080	0 8 10
Trucks—		0, 0	00.10.0
Hand, with pole, flat \ Heavy	,,	85 0 0 14 15 3	38 10 0 15 13 6
top, 2 wheeled \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	172 10 5	13 13 0
Carriages, garrison—	- 1		l
(Al inch arms	"	0 15 3	0 16 9
, , ,	,,	0 11 8	0 12 10
	"	0 12 1	0 18 4
Wood—	"	0 11 0	0 12 1
01 :1	"	0 14 7	0 16 1
(Fore	",	0 12 8	0 13 11
74 " " {Hind	",	0 9 9	0 10 9
64 , Fore	,,	0 11 2	0 12 3
" " { Hind	\ "	0 8 7	0 9 5
		2 D	2

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Trucks, continued—		£ s. d.	£ s. d.
Cast-iron— [Large, and gun to 5 tons	each	1 5 6	181
Drugs { Medium	,,	0 13 6	0 14 10
West India	,,	0 12 8	0 13 11
Wrought-iron, for platforms, iron—	"	0 4 6	0 4 11
Front—			1
Plain—			1
11 and 10 inch (Mark I), 10 inches diameter		914 0	2 19 5
Small port, 13 inches	"	2 14 0	2 19 6
Casemate, diameter	,,	3 6 8	3 13 4
R.M.L. 10 inch (Mark II) and 10 inch	•		i
special, 18 inches			
diameter 9 and 7 inch, 81 inches diameter	"	6 6 6 2 9 6	6 19 0
Dwarf, R.M.L.—	"		2 10 0
12.5 inch, and 12 inch, 35 tons, "C," 24			i
inches diameter	,;	13 13 6	15 0 10
12.5 inch, "D," 24 inches diameter 11 or 10 inch {"A," 18 inches diameter ("C," 24 ","	"	13 17 0 6 6 6	15 4 8
11 or 10 inch { "C," 24	"	11 7 6	12 10 8
9 or 7 inch "A" 18	"	5 10 0	6 1 0
9 ,, "C," also 7 inch, "D," 24			
inches diameter	"	10 17 6	11 18 10
11 inch "C," 24 inches diameter	,,	13 15 0	15 2 6
11 inch "C," 24 inches diameter	"	13 14 0	15 1 5
"D," 24 inches diameter	,,	13 14 0	15 1 5
9 ,, {"C," 24 ,, ,,	,,	13 5 6 13 5 0	14 12 1
Rear—	,,	10 0	13 11 0
Plain—		1	
Casemate, 12.5 inch and small port, 18			
R.M.L. inches diameter 7 inch, 13 inches diameter	,,	7 5 0 2 18 8	7 19 6
Dwarf, R.M.L.—	"	2 10 0	3 3 10
12.5 inch and 12 inch, 35 ton, "C," 24			1
inches diameter	,,	13 2 6	14 8 9
12.5 inch, "D," 18 inches diameter 11 and 10 inch, "C," 24 inches diameter	"	7 13 0 11 7 6	8 8 4
10 inch "11" 18 inches dismeter	"	6 6 6	6 19 2
9 ., "C," 24 ., ., ., .,	,,	10 17 6	11 19 3
9 or 7 inch, "D," 18 inches diameter	,,	5 10 0	6 1 0
With bevel wheels— Casemate, R.M.L.—		ł	
11 inch, 13 inches diameter	,,	5 18 0	6 9 10
(Mark I) and small port, 13	,,		
inches diameter	ູ "	5 11 6	6 2 8
(Mark II), 18 inches diameter 10 inch Special—		8 3 0	8 19 4
Spitbank Fort, 18 in. diameter	["	0 0 0	0.10
Horse Sand and No Man's		1	1 .
Fort, 24 inches diameter	,,	13 16 0	15 8 7
9 inch, 13 inches diameter Dwarf, R.M.L.—	"	5 10 0	6 1 0
[" A" 94 inches diameter	,,	13 9 0	15 6 11
11 Inch] "C." 24	,,	13 15 6	15 8 0
"A"24	,,	13 14 0	15 1 5
10 , {"C," 24 ," ," 9 , {"A," 24 ," ,"	,, ,,	13 14 0 13 7 0	15 1 5 4

			Rate.				
ORDNANCE.		No. 1 Balance Sheet.			No. 2 Balance Sheet.		
Trucks, continued— Wrought-iron, for platforms, iron— Single plate carriages—		£	s .	d.	£	s .	d.
Plain—							
Front—			٠,	_		10	
Casemate, { 12 inch, 10 inches diameter R.M.L. } 9 or 7 inch, 8½ inches ,, Dwarf, R.M.L.—	each	2	14 9	0 6		19 14	5 5
9 inch, "A," 18 inches diameter	,,	6	5	0	6	17	6
7 ,, ,, 13 ,, ,,	,,	2	18	0	3		10
BMI 64 6 feet parapet, 13 inches					ł		
R.M.L. 64 diameter feet 6 inch parapet, 12 inches diameter	,,	3	11	4	3	18	6
S.B.B.L. 32 pounder, 51 inches diameter Rear	,,	1	11	6	1	1 \$	8
Casemate, R.M.L. 7 inch, 13 inches diameter	,,	2	18	0	3	3	10
Dwarf, R.M.L.—	l	6	=	Δ		17	0
9 incl., "D" 18 inches diameter 7 ,, 18 inches diameter	,,	6	5 5	0		17 17	6 6
(6 feet parapet, 181 inches)	"			-			
R.M.L. 61 diameter pounder 5 feet 6 inches parapet, 18	"	6	2	0	6	14	2
S.B.B.L., 32 pounder, 12 inches diameter With bevel wheels—	,,	3	1	5	3	7	7
Front, dwarf, R.M.L. 9 inch," D," 18 inches	1				1		
diameter	"	8	11	6	9	8	8
Rear, R.M.L.— Casemate 12 inch, 13 inches diameter	,,		18 10	3	6	9	10
Dwarf, 9 inch, "A," 24 inches diameter	,,	13		Ö		13	8
Wrought-iron, for platform, wood, casemate-	"						_
Front, 5 inches diameter	,,		14	0		15	5
Rear, also dwarf, 12 inches diameter Wrought-iron, projectile, complete, loading gear,	,,		10	0	١.	13	0
carriages, wrought-iron, Moneriest, R.M.L.	1				1		
9 inch (Mark II) with sling							
7 ,, (Mark II)	!						
Steel, for platforms, iron— Plain—	!	i i			1		
Front Casemate, R.M.L., 12.5 inch, and small	1	ļ			ł		
port, 13 inches diameter	,,	10	7	0	11	7	8
Rear Dwarf "C," R.M.L., 11 or 12 inch, 25 tons, 24 inches diameter		18	2	0	10	18	2
With bevel wheels, rear, R.M.L., 11 or 12	"	13	_	U	13	10	2
inch, 25 tons—					ł		
Casemate, 13 inches diameter	! ,,	10	3	7	11		11
Dwarf {"A," 24 inches diameter	,,	20 20	8	3	22	8 5	10 9
Metal, transporting, slide, R.M.L. 10 inch,	' ''	20	Ü			Ü	3
"Hercules"	١,,	5	3	0	5	13	1
Railway—	1	3-0	_	^		•	
Gun, broad gauge $\begin{cases} 20 \text{ to } 80 \text{ tons} & \dots \\ 6 \text{ to } 18 \text{ tons} & \dots \end{cases}$, ,,	250 55	0	0	275 60	10	0
Conl or ashes	"	35	ő	0	1	10	ő
Coal, with trays	, ,,	29	0	Ō	31	18	Ü
Narrow gauge Magazine	٠,,	60	11	_	64	6	_
a de la company	, ,,	55	0	0	1	10	0
Shipping, with tray Timber	**	38 55	2 0	9	1	15 10	6
(Imoer	"	1 00	J	J	, 00		٠

	Rate.			
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Trucks, continued— Wood—		£ s. d.	£ s. d.	£ . d
Carriages, wood—	1	ł	1	
74 inch arm, fore	each		0 14 8	0 15 11
Fore	١,,	l —	0 10 10	0 11 11
6 1 ,, ,, {Hind	,,		0 10 5	0 11 5
5 ,, ,, fore	,,,	l —	0 4 10	0 5 4
31. ,, ,,	,,,	-	0 3 0	0 3 4
Metal bouched, iron shod— Carriage, garrison, wrought-iron, 4	1	1	1	
inch arm—	l		1	
Fore	,,		2 1 5	2 5 8
Hind	,,	_	1 19 4	2 3 8
Drug, gun, to 25 tons, fore	,,	l —	13 10 0	14 7 0
Transporting, slide, iron, R.M.L., metal	Ì	ļ	1	:
bouched, 7 inch (Mark I), also 8 and	1		!	
9 inch, slide, when fitted for 3 inch axletrees and carriages, transporting,	l	j	İ	
guns, 9 to 7 inch	,,		2 4 1	286
Fubes, bronze, guard, compound hind	"	İ		- • •
turret sight, complete, with connecting	Ì	(1	i
screws*	ł	1	1.	İ
Centre	,,	. -	7 18 2	9 13 (
Intermediate	,,	_	7 18 2	9 13 (
Wing ubes—	"	_	6 10 6	7 19 4
Common quill	1000	l _	2 13 11	2 17 2
Dummy drill.	100	_	14 12 7	15 11
Electric—	ŀ			
No. 4, high tension, Abel, for guns	1000			17 8 11
" 10, low tension, naval service	,,		34 10 8	36 11 <i>4</i>
" 11, " " " for drill pur-	1		110 10 0	107 0 6
poses	"	_	119 19 3	127 8 0
,, 17, high tension, Abel, for time	١,,		13 8 9	14 5 3
Friction—	¦ "			1
Copper—			i	l
Long, with wire loops	,,	_	6 8 2	6 14 11
Service { Long	,,		4 18 10	. 5 4 9
7 nounder P.M.T. gun	,,	_	3 19 8	4 12 2
7 pounder, R.M.L. gun Quill—	"	_	3 13 6	, , ,
	١,,	_	9 18 3	10 8 8
With loops { Long Short] ,,		7 3 7	7 12 8
For time gun	,,	-	5 4 4	5 11 6
Loading, R.B.L. gun, 6 inch (Mark I)	,,	2 10 0	- -	·
Rocket, life saving	,,	_	6 4 3	6 11 8
rumblers, steel, nipping, with collars and	1			
split kevs, carriage, garrison, wrought-iron, small port, R.M.L., 125 inch	each			!
Furnbuckles, wrought-iron, boxes, wood—				
1 Lid	10	!	0 18 5	101
Axletree { Step	,,		1 9 1	1 12 7
Under, wagon	,,	_	0 15 0	0 16 ie
Furnscrews, steel, connecting chain, 35 and			0 0 "	
38 ton platforms	each	0 4 6	0 3 5	0 3 9
Twist, silk, for plummets	OZ.	0 4 6		

[•] In demanding these articles, the name of the vessel should be given.

	Rate.					
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
ypes for marking cartridges—		£ s. d.	£ s. d			
R.B.L. gun— (11 lbs	each	068	0 7 1			
7 inch { 10 ,	,,	0 6 8	0 7 1			
7 ,, blank	۱ "	096	0 10 1			
40 pounder \{ \frac{5}{9} \land \text{lbs.}	¦ "	0 8 0	0 8 6			
- (3), DIRTE	,,,	0 10 8 0 10 2	0 11 4			
20 pounder $\begin{cases} 2 \text{ lbs. 8 oz} & \dots & \dots \\ 1 & 8 & \text{blank } \dots & \dots \end{cases}$. "	0 10 2	0 10 8			
10 1 lb. 8 oz	,,	0 7 10	0 8 4			
Or 9 pounder, 1 lb	",	0103	0 10 10			
R.M.L.— Gun—						
[130 lbs	۱ "	1 3 1	146			
12.5 inch { 100 ,,	: ",	1 3 1	1 4 6			
[80 ,, ., .,	, ,,	1 13 11	1 15 11			
12 inch—		0 11 0	0 11 8			
35 ton, 110 lbs. P	"	0 13 11	0 14 8			
25 ton, 55 lbs. P., or 50 lbs. R.L.G	' " ,	0 14 2	0 15			
11 inch \ 85 lbs. P., or 70 lbs. R.L.G	,,,	0 13 11	0 14 8			
11 med 60 ,, P., or 50 ,, ,,	' ,,	0 13 11	0 14 8			
10 inch { 70 lbs. P., or 60 lbs. R.L.G	,,	0 14 2	0 15 (
44 ,, P., or 40 ,, (50 lbs. P., or 43 lbs. R.L.G	"	0 13 11 0 14 8	0 14 9			
9 inch { 30 ,, R.L.G	,,	0 9 9	0 10 4			
[15 ,, ,,	; ,,	0 9 9	0 10 4			
35 lbs. P., or 30 lbs. R.L.G	' ,,	0 14 5	0 15 3			
8 inch { 20 ,, R.L.G	,,	0 10 3 0 10 3	0 10 10 0 10 10			
30 lbs. P., or 22 lbs. R.L.G	"	0 14 8	0 15 7			
7 inch { 14, ,, R.L.G	,,	0 9 11	0 10			
10 ,, ,, (or 82 pounder)	,,	0 16 11	0 17 11			
80 pounder, 10 lbs. L.G	,,	0 11 2	0 11 10			
(12 lbs	,,,	0 11 2 0 0 12 10	0 11 10			
64 pounder \ c " Louis (an 20 manual an)	"	0 12 10	0 13 7 0 13 1			
5 ,, ,, (or 32 pounder)	,,	0 12 10	0 13			
40 pounder, 7 lbs. L.G	,,	0 9 9	0 10			
25 ,, 4 ,, ,,	,,	0 9 9	0 10			
16 pounder { 3 lbs. L.G	,,	0 7 4 0	079			
(14 lbs T.G	,,	0 8 7	0 9 1			
9 pounder { 11 its 2:0:	"	0 6 10	0 7			
(12 oz. F.G	,,	074	0 7 9			
7 pounder \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	0 7 4	0 7 8			
- 0, "	,,	0 7 4 0 6 10	078			
Howitzer—	"	0 0 10	0 7			
f 10 lbs. B.L.G	,,	0 11 7	0 12 8			
8 inch { 5 ,, ,,	,,	0 11 7	0 12 3			
[24] ,, ,, 68 inch	"	0 12 6 0 11 7	0 13 8			
S.B.—	"	0 11 /	0 12 8			
68 pounder, 5 lbs. 0 oz	,,	075	0 710			
j 42 ", 8 ,, 8 ,,	,,	082	088			
32 , 2 , 11 ,	,,	0 8 11	0 9 (
Carronade 24 ,, 2 ,, 0 ,, 18 ,, 1 ,, 8 ,,	,,	0 7 5 0 8 6	0 7 10			
18 , 1 , 8 ,	"	0 7 5	0 9 10			

						Rate		
ORDNANCE.					Per	No. 1 Balance Sheet.	Bal	o. 2 lance leet.
Types for marking care 8.B.—	ridge	s, cont	inued—	•		£ s. d	£	s. d.
Gun—						0 7 11		
10 inch $\begin{cases} 12 \text{ lbs.} \\ 8 \end{cases}$	••	••	••	••	each	0 7 11 0 7 6	0	8 5 7 11
[8 ,,	••	••	••	••	"	0 10 2	-	10 9
8 inch { 8 ,,	••	••	••	••	"	0 7 2		7 7
بر 5	• •	••	••	••	,,	0 7 2	0	7 7
18 lbs.	••	••	••	• •	,,	0 7 11 0 7 11	0	8 5 8 5
14 ,,	• • •	••	••	••	,,	0 7 11	0	8 5
68 pounder { 12 ,,	••	••	••	•••	"	0 7 11	ŏ	8 5
10 ,,	• •	• •	• •	••	,,	0 7 11	0	8 5
8 ,,	••	••	••	• •	,,	0 7 6	1 -	7 11
_ 6 ,, [14 lbs.	••	••	••	• •	"	0 7 6	0	7 11 8 5
56 pounder { 10 ,,	••	••	••	••	"	0 10 6		11 2
[8 ,,	••	••	••	••	",	0 7 6		7 11
· (14 lbs.	••	••	••	••	,,	0 7 11	0	8 5
42 pounder $\begin{cases} 12 \\ 101 \end{cases}$ "	• •	••	••	••	,,	0 7 11	0	8 5
- 101,	••	••	••	••	"	0 9 0	1 -	9 6 7 11
(10 lbs.	••	••	••	••	"	0 10 6	1 -	7 11 11 2
(8,,	••	•••	•••	•••	,,	0 7 6		7 11
7 ₁ ,,	• •	• •	• •	• •	,,	088	0	9 2
\ 7 ,,	• •	••	• •	••	,,	0 7 6		7 11
$32 \ \mathbf{pounder} \ \begin{cases} 6 \\ 5 \end{cases}$	••	••	••	• •	"	076	0	7 11
A "	••	••	••	••	"	0 7 6	, .	7 11 7 11
3 ,,	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	,,	0 7 6		7 11
21,,			• •	••	,,	088	0	9 2
(2,,	••	• •	••	• •	,,	0 7 6		7 11
8 lbs.	••	••	• •	••	,,	076	1 -	7 11 7 11
	••	••	••	• • •	\ "	0 7 6 0 7 6		7 11
24 pounder $\left\{ \begin{array}{c} 3 \\ 4 \end{array} \right\}$	••	••	•••	• • •	,,	0 7 6		7 11
3 ,,		• •	••	••	,,	076		7 11
21,,	• •	••	• •	••	,,	0 8 8	i -	9 2
$ \begin{pmatrix} 6 \text{ lbs.} \\ 4\frac{1}{4}, \end{pmatrix} $	••	••	••	• •	,,,	0 7 6		7 11
18 pounder \(\frac{4}{4} \),	••	••	••	• • •	,,	088		9 2 7 11
3 ,,	• • •	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	,,	0 7 6		7 11
(2 ,,	• •	• •	• •		",	076		7 11
4 lbs.	• •	••	••	• •	,,	076	-	7 11
12 pounder $\begin{cases} 3 & , \\ 2\frac{1}{4} & , \end{cases}$	••	••	••	• •	>>	0 7 6	1 -	7 11
(3 lbs.	••	••	••	••	"	088		9 2 5 6
91	•••	• • • • • • • • • • • • • • • • • • • •	•••	••	"	0 6 3		6 8
a pounder 12","	••	••	• •	••	",	0 5 2		5 6
(1 <u>1</u> ,,	• •	••	••	• •	,,	0 6 3		6 8
$\begin{array}{c} 2 \text{ lbs.} \\ 1 \\ 1 \end{array}$	••	• •	• •	••	,,	0 5 2		5 6
o pounder 5 1	• • •	••	• •	••	"	0 6 8		6 8 5 6
4 oz.	••	•••	••	••	"	0 5 2		5 6
[12 oz.	••	• •	••	•••	,,	0 5 6		5 10
3 pounder { 10 ,,	••	••	••	• •	,,	0 5 6	0	5 10
Howitzer—	••	• •	• •	• •	"	0 5 2	0	5 6
C 97 11						088	0	9 2
10 inch $\begin{cases} 7 & 108. \\ 4 & , \end{cases}$	•••	•••	• • • • • • • • • • • • • • • • • • • •	••	,, ,,	0 8 8		9 2
• "		-			, ,,	, 0	, –	

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Types for marking cartridges, continued— S.B.—		£ s. d.	£ s. d.
Howitzer—			
8 inch { 4 lbs	cach	083	0 8 9
	,,	0 8 3	0 8 9
5½ inch, 2 lbs	,,	0 7 5 0 7 5	0 7 10 0 7 10
4½ inch {8 oz	"	0 7 5	0 7 10
(3 lbs	"	0 6 8	0 7 1
32 pounder { 2 ,,,	,,	0 6 8	0 7 1
24 pounder $\begin{cases} 2 \text{ lbs. 8 oz.} & \dots & \dots \end{cases}$,,	0 7 9	0 8 3
22 pounder [1 ,, 8 ,,	"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 8 8 0 7 1
12 pounder { 1 ,, 4 ,,	"	0 7 9	0 8 3
	,,	0 6 8	0 7 1
Mortar—			
20 lbs	,,	0 9 0	0 9 6
13 inch { 16 ,,	"	0 9 0	0 9 6
[9]ha.8.0z	"	0 9 9	0 10 4
10 inch { 4 ,, 0 ,,	"	0 8 8	0 9 2
8 inch, 2 lbs. 0 oz	,,	0 8 3	089
51, 0, 7,	,,	0 7 5	0 7 10
42, 0, 5,,	"	0 7 5 0 18 4	0 7 10 0 19 5
Valves, release, for hydraulic jack, carriage, iron,	") 0 18 4	0 19 3
naval—			1
Sliding, wrought- 12 inch, 25 tons, to 10 inch iron, R.M.L 10 inch, pulling	,,	0 2 5	0 2 8
iron, R.M.L 10 inch, pulling	,,	0 2 9	0 3 0
Turret, steel, R.M.L. 12 inch, 35 tons, to 10 inch;		0 3 2	0 3 6
also garrison 12.5 inch and 12 inch, 35 tons	"	0 3 2	0 3 0
For iron and steel ordnance, 7 threads to the		Í	1
inch-			l
Cone—			1 0 10 -
24½ inches, 12·5 in. (Mark I), or 12 in., 35 ton 23 , 12 and 11 inch, 25 tons	"	0 11 6	0 13 5
19½ , 10 inch, 18 ton	,,	0 9 10	0 11 6
16 , 9 , 12 ,	"	0 8 10	0 10 4
15\frac{1}{3}, 8, 9, \ldots \ldots \ldots	,, 1	080	0 9 4
141 ,, 7 ,, 61 and 7 ton R.M.L.,		ł	İ
and 10 inch S.B. guns, and 13 inch sea service mortars		0 7 10	0 9 2
121 inches, 7 inch, 90 cwt. R.M.L., 8 inch,	"	0,10	0 3 2
68, 56, and 42 pounder, 84 cwt. S.B.			1
guns, and 10 inch sea service mortar	,,	078	0 9 0
111 inches, 42 pounder, 67 cwt. S.B. guns,			
and 13 inch land service mortar 104 inches, 8 inch R.M.L. howitzer, 64 poun-	,,	073	0 8 6
der, 64 cwt. R.M.L. and 32 pounder		Ì	
S.B. guns, 10 and 8 inch S.B. howitzer,		İ	
and 68 to 32 pounder carronades	,,	070	082
9 inches, 40 pounder R.M.L., 34 or 35 cwt.,	1	1	1
66 inch R.M.L. howitzer, 24 and 18			i
pounder S.B. guns, 24 pounder S.B. howit- zer, and 10 inch land service mortar		0 6 4	074
71 inches, 25 pounder, R.B.L. (inter-	"		
rupted screw) gun, 131 cwt., 63 inches		1	
R.M.L. howitzer, 25 and 16 pounder			1
R.M.L., and 12 and 9 pounder S.B. guns, 24 to 12 pounder carronades, 24 pounder	1		1
S. B. howitzer, and 8 inch mortar.	.	0 5 6	0 6 5
w. w and o mon mortal.,	"	, , ,	

	}]	Rate			
ORDNANCE.	Per	No. 1 Balance Sheet.			B	io. dar She	100
Vents, copper, continued— For iron and steel ordnance, 7 threads to the inch—		£	8.	. d.	£	8.	. d
Cone— 5 inches, 9 pounder R.M.L. gun	each	0	3	10	0	4	6
3 ,, 7 ,, ,, steel, 400 lb., 200 lb., and 150 lb. (§ inch, small thread)	"	0	2	1	3	2	5
Through— 14½ inches, 80 pounder, 5 ton, R.M.L. converted, 10 inch S.B. guns, and 13 inch sea service mortars	,,	0	7	5	0	8	8
12½ inches, 64 pounder 58 and 71 cwt. R.M.L. converted, 8 inch, 68, 56, and 42 pounder 84 cwt. S.B. guns, and 10							
inch sea service mortars	"	0	7	0	0	8	2
and 13 inch land service mortar 104 inches, 32 pounder S.B. guns, 10 and	"	0	6	9	0	7	6
8 inch S.B. howitzers, and 68 to 32 pounder carronades	"	0	6	8	0	7	3
10 inch land service mortar 7\frac{1}{2} inches, 12 and 9 pounder S.B. guns, 24	,,	0	6	0	0	6	9
to 12 pounder carronades, 24 pounder S.B. howitzer, and 8 inch mortar For iron ordnance, 6 threads to the inch—	"	0	5	3	0	5	11
Cone, for S.B. guns— 14½ inches, 10 inch gun, and 13 inch sea service mortars 12½ inches, 8 inch, 68, 56, and 42 pounder, 84 cwt. guns, and 10 inch sea service	"	0	7	2	o	8	0
mortar	,,	0	6	10	0	7	8
13 inch land service mortar	,,	0	6	9	0	7	6
carronades	,,	0	6	8	0	7	8
inch land service mortar	"	0	6	0	0	6	9
howitzer	"	0	5	3	0	5	11
B.M.L. converted gun, and 13 inch sea service mortars	"	0	7	5	0	8	8
verted gun of 58 cwt., and 10 inch sea service mortar	"	0	7	0	0	8	2
11½ inches, 42 pounder, 67 cwt., gun, and 13 inch land service mortar 10½ inches, 32 pounder guns, 10 and 8 inch	"	0	в	9	0	7	6
howitzers, and 68 to 32 pounder carronades.	"	0	6	8	0	7	
9 inches, 24 and 18 pounder guns, and 10 inch land service mortar	"	0	6	0	0	6	
pounder carronades, 24 pounder howit- zers, and 8 inch mortar	,,	0	5	3	0	5	1 _

			Rate.	
ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
nts, steel—		£ 's. d.	£ s. d.	£ s. d.
With washer, R.B.L. gun, 6 inch				11 10 1
krial { (Mark II)	each	_		11 10 1 15 7 6
12.5 ,, (MarkII)	"	_		14 0 7
temoveable, K.B.L. gun, 25 pounder, 224			5 13 2	6 18 2
nt servers, without lanyards—	"		0 13 2	0 10 2
teal (Mark II)	100	_	8 17 9	9 9 0
(Mark 111)	"	_	8 19 8 5 1 0	9 10 0 5 7 1
idhooks— i.M.L.— Gun—	,,	_		0 / 1
16 inch, with connecting screw	each	_	6 3 1	6 15 5
12.5 ,,	,,	_	1 5 9 0 16 6	1 8 4 0 18 2
12 inch { 25 ,, to 10 inch 18 tons	"	_	0 15 8	0 17 3
9 and 8 inch	,,	_	0 12 6	0 13 9
9 inch, Moncrieff, with connecting screw			2 1 6	2 5 8
(7 tons	>9 >9	_	0 11 10	0 13 0
7 inch 61,, or 90 cwt., also 64 pounder, 64 cwt., and 14 pounder, 71 cwt	,,	_	0 10 8	0 11 9
pounder (as S.B. cast-iron, 68 pounder, 95 cwt., or 10 and 8 inch). pounder (as S.B. cast-iron, 68 pounder, 95 cwt., or 10 and 8 inch).			0 10 8	0 11 9
40 pounder	"		0 10 8	0 11 0
70 cwt	,,	_	0 9 3	0 10 2
46 ,	"	_	0 9 8	0 10 2
9 ,, gun and 32 pounder	"	_		0 0 0
bronze, 6 pounder gun and 24 pounder	,,	_	0 4 10	0 5 4
field howitzer	,,	_	0 4 8	0 5.2
3 pounder	"	_	0 4 6	0 4 11
Howitzer, 12 pounder	23	_	0 4 6	0 4 11 0 5 9
Compands { 32 ,, 24 ,,	"	_	0 4 10	0 5 4
Gun— [18, 12, or 6 pounder	"	-	0 4 2	0 4 7
10 inch, 8 inch, or 68 pounder, 95 cwt., 100 pounder (wrought-iron) and 32 pounder, 56 or 58 cwt., also	l			
R.M.L. ## pounder and ## pounder 32 pounder, 50 cwt., 24 pounder, 18 pounder, 42 cwt., and 9 pounder,		_	0 6 9	075
28 cwt	,,	-	0 5 9	0 6 4
6 pounder, 17 cwt	"	=	0 4 3 0 5 9	0 4 8
HOWITZET [8 ,,	,,	-	0 5 6	0 6 1
loal dust $\begin{cases} 8 \text{ inch } \begin{cases} \text{Empty} \\ \text{Filled} \end{cases}$	100	=	1 19 8 2 1 7	2 1 7 2 4 1
12 or 9 pounder B.L., empty	,,	-	0 14 7	0 15 16
12 inch	,,	2 5 10	_	_
B.M.L. { 10 ,,	"	1 2 11 0 19 8	_	=

Per Contract Balance Sheet.						Rate.	
R.M. L.	ORDNANC	E.		Per	Contract.	Balance	Balance
B.M.L. { 8 inch 7 ,				i i	£ s. d.	£ s. d.	£ . d.
S.B.— 10 inch	(Rinch			100	0 16 1	l. —	
10 inch	ίγ,,			,,	0 15 0	_	l —
100 pounder			•		1 10 10		_
8 inch or 68 pounder				i "	1		=
Junk or S.B. for tampeons— 10 inch						l —	l —
Junk or S.B. for tampeons— 10 inch	56 pounder			,,			
Junk or S.B. for tampeons— 10 inch			•	,,		-	
Junk or S.B. for tampeons— 10 inch		••		1		-	
Junk or S.B. for tampeons— 10 inch	"	••		,,		i —	_
Junk or S.B. for tampeons— 10 inch	19 "	••		1		! =	
Junk or S.B. for tampeons— 10 inch	0 "			1		_	_
Junk or S.B. for tampeons— 10 inch 8 , or 68 pounder, 3	• • • • • • • • • • • • • • • • • • • •				·	_	
8 ,, or 68 pounder		3 —		"	1	[ł
35 pounder	10 inch			, ,,		<u> </u>	-
1				,,	:	_	: -
32		••	• ••	,,		-	-
18				1		-	_
18	91 "			Į.		! =	
12 "	10 "		-			_	
9 "	10 "			1		<u> </u>	l <u> </u>
Papier maché— Fuze Hole— Common 1000	0 "				1 8 9	! —	
Papier maché— Fuze Hole— Common	C			ı	1 4 4		_
General service	Papier maché—						
B. L. sockets				1000	_		1
Naval { Plain		••		,,			
Naval With loops (Mark I)		••		,,	_		
Loading hole, 24 pounder and upwards	371	(Mark			_		
Loading hole, 24 pounder and upwards diaptragm \$18\$, and down-Shrapnel wards, and down-Shrapnel wards, and down-Wagons, complete— Wedge \$\begin{cases} 9 & \text{inchange} & \text{manulation} & \text{and downwards} & \	Navai With loops	(Mark	in ::	ľ	_		
diaphragm \$18 ,, and down- Shrapnel wards	Loading hole, 1 24 pour	derand	upwards		_		
Shrapnel wards	diaphragm > 18	and	down	<i>"</i>	1	1	
Wedge { 9 inch and upwards 8 and downwards 8 and downwards 100 7 100		٠,		٠,	-	0 2 4	0 2 6
Wagons, complete— Iron frames, converted from light supply	Wedge 9 inch and upwar			100	-	0 11 11	0 12 8
Ambulance	- [6 ,, and down	wards .		,,	-	0 9 11	0 10 7
Ambulance verted from light supply (see page	wagons, complete-		١	l	1	ŀ	
Ambulance supply (see Wood Cquirotal . page 74)			}	1	1	1	1
Wood Cquirotal page	Ambulance \ supply		(see r	cach	<u> </u>	124 17 0	137 5 0
- Ammunition and store, wood, Royal Artillery*	w a caui	rotal		ł		1	
Ammunition and store, wood, Royal Artillery*	Wood lock	under		1		1	
Ammunition (without limbers)— Wrought-iron, R M.L.— 40 pounder (Mark I) body, — 78 17 0, 86 14 — 78 17 0, 86 14 — 78 17 0, 86 14 — 78 17 0, 86 14 — 78 17 0, 86 14 — 78 16 , (Mark II) ,,, — 78 1 0, 86 0 — 78 1 0, 86 0 — 79 4 0, 87 2 — 79 3 0, 88 14 4 — 78 0 0, 85 16 — 78 0 0 0, 85 16 — 78 0 0 0, 85 16 — 78 0 0 0, 85 16 — 78 0 0 0, 85 16 — 78 0 0 0 85 16 — 78 0 0 0 85 16 — 78 0 0 0 85 16 — 78 0 0 0 85 16 — 78 0 0 0 85 16 — 78 0 0 0 85 16 — 78 0 0 0 85 16	· Ammunition and store,		Royal		}		1
Wrought-tron, R.M.L.— 40 pounder (Mark I) body, — 77 14 0 85 14 — 78 17 0 86 14 — 79 17 0 87 16 — 78 1 0 86 0 — 78 17 0 87 16 — 78 1 0 86 0 — 78 17 0 87 16 — 78 1 0 86 0 — 78 1 0 86 0 — 79 17 0 87 16 — 79 17 0 87 16 — 79 17 0 81 1 0 86 0 — 79 17 0 81 14 0 87 2 — 79 17 0 0 81 14 0 87 2 — 78 1 0 85 16 77 0 0 81 14 0 87 2 — 78 1 0 85 16 77 0 0 81 14 0 87 2 — 78 1 0 0 85 16 77 0 0 81 14 0 87 2 — 78 1 0 0 85 16 77 0 0 81 14 0 87 2 — 78 1 0 0 85 16 78 0 0 85	Artillery*		• ••	,,	-	100 0 (110 0 0
40 pounder (Mark I) body , , , , , , , , , , , , , , , , ,	Ammunition (without lim	pers)—		1	j		1
25 " { (Mark I) body " — 78 17 0; Si 14 — 79 17 0 87 16 — 79 17 0 87 16 — 78 1 0 86 0 0 0 10 16 0 0 0 0 0 0 0 0 0 0 0 0 0	Wrought-fron, K.M.L.—	- bod=		1		77 14 4	۱۹۶۱۹
9 " {(Mark I) body " — 77 0 0 84 14 (Mark II) " " — 78 0 0 85 16	[(Mark)			1	_		
9 " {(Mark I) body " — 77 0 0 84 14 (Mark II) " " — 78 0 0 85 16	25 , { Mark 1	(1)		l .			
9 " {(Mark I) body " — 77 0 0 84 14 (Mark II) " " — 78 0 0 85 16	(Mark)	r v		1		I	
9 " {(Mark I) body " — 77 0 0 84 14 (Mark II) " " — 78 0 0 85 16				1	-		
9 " {(Mark I) body " — 77 0 0 84 14 (Mark II) " " — 78 0 0 85 16	13			1	-	128 0 0	
" (Mark II) " " " — 78 0 0 85 16	9 (Mark			ļ	-		
7 ,, Colonial ,, - 55 0 0 60 10	" (Mark)	II) " .		,,	_		
	7 ,, Colonial	••	• ••	,,,	ı —	1 55 0 (60 10

^{*} With 2 grease boxes, canvas cover, 5 bale hoops, lashing rope, and swingletre-

									R	ate	•		
-		ORDNA	NCE				Per	B	lo. alan hee	ce	B	Vo. slan shee	ce
		lete, contin					-	£	s.	d.	£	8.	d.
		without limb	oers)	_			1						
Wood,								PA			1		
40 pc				**			each	52 52	0	0	57	4	0
20 12	11					**	22	51	6 15	0	56	10 18	6
9	37		••	**		**	15	51	16	ó	56	19	7
	**	Service					3.9	25	19	o	28	10	11
6	22	Special					**	200	17	0	61	8	8
Wood,	S.B					**	39	-			0.		-
12 pc							11	36	10	0	40	3	0
9	23						"	36	9	0	40	1	11
6	22						23	36	11	0	40	4	1
		32 pounde	r				"	37	5	0	40	19	6
How	itzer	24 ,,					33	37	0	0	40	14	0
		12 ,,					53	37	4	0	40	18	5
Bakery, in	on fr	ames					23	168	2	10	178	10	10
		at, Cranke					33	140	0	0	154	0	0
iron fr	-2-	Conver	ted f	rom hea	vy spri	ng	22	130	0	0	143	0	0
Deal, woo				**		**	31	40	15	0	14	16	6
Flanders,	WOOd	l, lock unde	г				23	68	0	0		16	0
	wood	, general ser	vice	Jequin			33	88	0	0	96	16	0
Tarme 1				TOCK	under		2.2	105	-	0	116	5	5
	wrou	ght-iron (wi	nou	t mm- j (Mark I		25	109	0	0		18	0
Comonal		s), Royal A	гипе	LA L	Mark 1	1)3	>>	155	10	0	171	1	0
General s		heavy sprir	ords.					123	0	0	125	c	0
Wood-		neavy spin	BI			••	"	120	U	0	135	6	U
Equi								60	0	0	66	0	0
zqui		Mark II)		7.			23	1000	14	0	1	17	5
	17	Mark III)				- 22	"	10.00	14	0		17	5
Lock	21	Mark IV)†					11	§87		o	96	9	5
und		Mark IV)		for fiel	d hos		2.5		~~		1	13	Č
	1,	equipment					,,	111	0	0	122	2	0
Siege	, equ			-			,,	67	0	0	73	14	0
						1		116	0	0	127	12	0
Pharmacy	. woo	r surgery, w		(see pag	ge (4)	1	15	186	5	0	204	17	6
		Gun, 61					11	70	16	10	76	17	2
Platform,	WOOD	Gyns an			e train			81	0	0	89	2	0
		Siege, R				4.4	23	65	0	0	71	10	0
Powder, v	vood							107	0	0	117	14	0
Sline wit	hont	wood, serv	rice t	o 6 tons			,,	76	15	0	84	8	6
limbers	Hout				brakes		"	268	0	0	294	16	0
		1ron	Ligh	t to 7 to	ns		,,	154	3	0	169	11	4
Store, w		it - iron, w	ithou	it limbe	ers, R	oyal				ă.	1		
Artiller			**				99	103	0	0	113	6	0
Washers,	copp	er, vent-						15			1	12	
R.B.L. gr	m, 6	inch (Mark	11)	1 700	1	**	25	0	2	3	0	2	9
		16 inch, or 1			rk II)		11	0	3	0	0	3	8
		ket, Boxer's	, life	-saving-	-		1	1			1 -	-	
India-rub				**			22	0	0	1	0	0	1
Metal							22	0	0	2	0	0	2

<sup>With 2 grease boxes, apron, cushion, and swingletree.
With 2 grease boxes, canvas cover, 5 bale hoops, lashing rope and swingletree.
With 2 grease boxes, canvas cover, 6 bale hoops, and swingletree.
Having wheels with wood naves, for wheels with malleable cast-iron naves,
No. 1 B. S. rate, £7 6s. 0d., and to No. 2 B. S. rate, £8 0s. 7d.
With grease box and 5 swingletrees.
With canvas cover, 4 bale hoops, 2 lashing ropes, anvil, anvil block, lantern box, field forge, and 2 tool chests with keys.</sup>

		E	late.			
ORDNANCE.	Per	No. Balan Shee	ce	Ba	lan	œ
Washers, wrought-iron—		£ .	ď.	£	8.	ě.
Drug— Drag, gun, up to 25 tons	each	0 6	9	0	7	5
Large, and gun to 5 tons	10	0 5		ŏ	6	ĭ
Plain { Medium	,,	0 4		0	4	11
West India	,,	0 4	4	0	4	9
Elevating eye—	1					
20 pounder	١.	İ.,				
R.B.L. guns $\begin{Bmatrix} 12 \\ 9 \end{Bmatrix}$ \vdots \vdots	each	0 0	9	0	0	11
(6 ,,)		ŀ				
R.M.L. guns, 25, 16 and 9 pounder	,,	0 0	9	0	0	11
For trunnions of 12.5 inch R.M.L. guns, 38 tons			_	_	_	_
(mounting and dismounting)	"	2 14	6	3	6	6
Travelling— Drag—		ľ				
1st class	۱,,	0 8	10	0	4	3
2nd ,,	, ,	0 4		O	4	8
3rd ,,	,,	0 4		0	4	7
1st class	,,		10	0	4	3
O.P. 2nd ,,	"	0 2	0	0	2	2
Barrow, China, and powder	"	0 1	ŏ	0	i	i
Gold Coast and mountain R.M.L.	"	~ -	v	ľ	•	•
. 1 7 nr. and S.B 42 inch howitzer	١,,	0 1	4	0	1	6
Carriage Gatling and R.M.L., 7 pr.				ł		
(Naval Wood, R.B.L. 12 pounder,				١.	_	_
and R.M.L. 9 pounder	,,	0 1	6	0	ļ	8
Loop, siege, limber	"	0 4	9	0	5 1	3 1
Plain Cart, duck	",		10	0		ıi
Wagon, ambulance and pharmacy	,,	0 1	6	Ŏ	ĭ	-8
Transporting, axletree-						
Drag, platform, iron	,,	0 4	6	0	4	11
Plain—	10	0.11		_	10	
Platform, wood	10	0 11 1 13	6	0	12 16	8
9 pounder, Thin also boat 9	"	1 10	·	•	10	7
boat, wood pounder, iron	,,	0 10	6	0	11	7
Iron-						
Slide, R.M.L. 9 and 8 inch	,,	0 11	0	0	12	2
7 inch, and carriage, transporting, 9 to 7 inch,						
64 pounder, also wood,	1 1					
32 pounder and upwards	١,,	0 10	0	0	11	0
Trunnion, R.M.L. gun, 6.6 inch, 70 cwt., with one	"					
fixing screw	,,	1 18	4	2	6	8
Wedges—						_
Oak, 18 inch, for moving 35 ton guns and upwards Elm, 7 inch long, with grummet		0 4	8 6	0	5 3	0 10
With moreable handles, \(\) 64 pounder \(\).	"	14 3	6	16	4	0
$R.B.L.$ $\begin{cases} 40 \\ \end{cases}$,	"	13 5	ŏ	15	3	ŏ
Wheels, cast-iron—	"					
Gear, lifting, spur and bevel pinion, carriage, iron,			ا ہ	_	_	
small port, R.M.L., 10 inch, 36 and 13 teeth	,,	0 18	6	1	0	4
Gear, loading, spur, carriages, iron, Monorieff,						
R.M.L., 9 inch (Mark II), 58 teeth Gear, retaining, spur, shaft, main, platform, iron,	"					
Monerieff, R.M.L., 9 inch (Mark II)—	' I					
moneries, R.ac.D., & men (mark 11)—						
Left, 58 teeth	"					

ORDNANCE,	D .	N	_				
	Per	Ba	lan hee	ce	B	vo. ilan hee	ce
Wheels east-from continued							
Gear, running in and out— Sprocket, front, slide, iron, R.M.L.—	each	£	8.	d. 1	£		d.
11 inch, "Téméraire" type	31	0	10	9		11	
10 ,, Service, 8 inch, and "Lord Clyde"	33		5	2 4	0		10
9 inch Service, 8 men, and "Lord Clyde"	23		6	o l	0	6	7
(12 inch, 35 tons	"						
12 inch, 25 ["Glatton "	- 22			- 1			
Turret { tons ["Monarch" type	>2						
10 inch, "Rupert" 9 inch, "Wyvern"	33						
(Sarvice & inch and	"						
Spur and pawi, stuc, a "Lord Clyde"	"	1	2	9	1	5	0
Comtan type	12	1	3	5	1	5	9
Gear, traversing — Bevel, 2nd motion, platform, iron, R.M.L.— 11 inch dwarf, "C," side, also 10 inch "C," central or side, and 9 inch "C," side,							
35 teeth	,,	0	14	10	0	16	4
10 inch, casemate, side (Mark II), to work within length, 27 teeth	.,,	0	17	4	0	19	1
9 inch Casemate, to work within length,		0	9	1	o	10	0
Des ["C," central, 27 teeth	"		17	8		19	5
Dwarf { "C," central, 27 teeth A," rear { 32 32 32 32 34 35 35 35 35 35 35 35	33		13	5	1	16	9
Bevel and spur, 2nd motion, platforms, iron,	"	1	9	9	1	12	9
11 inch, casemate, side, 19 and 13 teeth 10 inch, case- (Mark I), and small port, 27	22	1	8	6	1	11	4
10 inch, case- and 10 teeth	,,	1	8	4	1	11	2
mate, side (Mark II), 27 and 13 teeth	"	1	8	4		11	2
10 inch dwarf, "D," side, 35 and 12 teeth 9 inch dwarf, "D," side, 27 and 12 teeth	27		11			15	0
Bevel, axles for trucks, platform, iron, Mon- crieff, R.M.L, 7 inch (Mark I)—	"	1	7	8	1	10	5
Frout, 18 teeth	22	0	12	11	0	14	3
Rear, 26	"	0	15	9	0	17	4
Bevel, Mon- R.B.L. 7 inch, front or rear 25		0	10	1		10	
crieff, plat- R.M.L. 7 inch Front, 31 teeth	"		18 16	8		19	4
form, iron (Mark II) Rear, 40 ,,	"		19	1	1		0
Bevel, shaft— 3rd motion, platform, iron, R.M.L.— 11 or 12 inch, 25 tons, casemate, to work within length—							
Double plate carriage, 30 teeth Single ,, 30 ,, 10 inch, casemate, special, to work within	и			Ш			
length, 27 tecth	"						
To work within length Casemate Double plate carriage, 17 teeth Single plate carriage 17 teeth							
Side, 17 teeth Rear, 17 ,,	,,						
Dwarf " A," rear, 22 teeth	19						

•		Rate	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Wheels, cast-iron, continued— Gear, traversing—		£ s. d.	£ s. d.
Bevel, shaft—	ł	1	I
Cross, platform, iron, R.M.L.— 10 inch— Casemate—			
Small port, 18 teeth			
(Mark I), 18 teeth	each		1
within (Mark Left, 27 teeth Right, 27 teeth	"		
length Special, 24 teeth			İ
Side, 18 teeth	"		ł
Rear, 18 teeth	"		i
$\left(\begin{array}{c} ext{Mark II} \end{array} \right) \left\{ egin{array}{c} ext{Left, 27 teeth} \ \dots \ ext{Right, 27 teeth} \ \dots \end{array} \right\}$	"	i	
Dwarf—			
"A", {Side, 24 teeth }	,,		ł
	١,,		1
"D," side { Left, 30 teeth Right, 30 teeth	",		
9 inch (To work within length, 18)			
Casemate Side 19 teeth	"		
Side, 18 teeth			1
f "A," rear, 38 teeth	,,		I
Dwarf \ "D," side \ 32 teeth	"		
(00 ,,	"		
Longitudinal platform, iron, R.M.L.— 11 or 12 inch, 25 ton, dwarf "C," central	ĺ		l
35 teeth	,,		1
9 inch, casemate, to work within length,			1
7 inch, Moncrieff, ∫ Long, front, 30 teeth	,,		į
(Mark I) Short, rear, 30 teeth	"		
Traversing, platform, R.M.L.— 12·5 inch—	,		
Small port, 18 teeth	į		
Casemate 7 feet recoil, 18 ,,	"		
6 , 18 ,] (28 teeth	,,		
Dwarf { "C" { 28 teeth	,,		
(" D," 23 teeth	,,		
12 inch, 35 tons, dwarf "C," 28 teeth Bevel, spindle, pinion, platform, iron, R.M.L.,	"		
10 inch —	- 1		
Casemate, Mark I, to work within length,	ì		
19 teeth Dwarf "A," side, 27 teeth	"	0 12 10 0 13 9	0 14 1 0 15 2
Spur, 2nd motion, platform, iron, R.M.L.—	"	0 10 0	0 13 2
Casemate, 60 teeth	,,	186	1 11 4
19:5 inch J Dwarf, "C" and "D," also 12 inch,	- 1		
So tons, "C, 62 teetn	"	1 8 6 2 4 0	1 11 4 2 8 5
11 or 12 inch 25 ton—	"	0	200
Dwarf, "A," rear, 46 and 14 teeth	,,	1 7 8	1 10 5
(Side, to) Single plate carriage,		0.10	
Casemate within Double plate carriage,	"	0 19 5	1 1 4
length 28 teeth	,,	0 17 8	0 19 5
Side and rear, 46 and 13 teeth	,,	1 16 10	2 0 6

	,						
			R	ate.			
ORDNANCE.	Per	B	lo. Lan	ce	Ba	lo. : lan hee	ce
Wheels, cast-iron, continued—		£	s .	d.	£	8.	đ.
Gear, traversing— Spur, 2nd motion, platform, iron, R.M L.—							
10 inch—							
(Mark I), rear, 46 and 12 teeth	each	1	16	9	2	0	5
Casemate To work within (Mark I), 23		٥	15	3	0	16	9
length Special, 20 and	"	ľ	10		ľ		·
15 teeth	,,	1		10		12	_
Dwarf, "A," rear, 46 and 12 teeth Spur, clutch, platform, iron, R.M.L.—	"	1	7	0	1	9	8
11 or 12 inch. 25 tons, dwarf "C" side, 19 teeth		1					
10 inch. dwarf "C" Central, 23 teeth	٠,,						
Central 23 teeth	"						
9 " " {Side, 23 teeth	"				İ		
Spur, shaft—							
Bollard, platform, iron, R.M.L.— 11 inch—	İ	1					
Casemate, side, to work within length, case-		1					
mate, rear, also dwarf, "A," rear, and		١,		-	١,	11	2
10 inch, dwarf "D," side, 62 teeth	"		8 12		_	13	5 8
Side, 62 teeth	,,,	l	_	_		11	5
10 inch— Casemate —	1						
Side, and side to [(Mark II) 65 teeth	,,	1	7	8	1	10	5
work within (Mark I), also small	"	١.		_	١.	••	_
length [port, 65 teeth Special, to work within length, 62 teeth	"	1 1				10 11	
Rear, also dwarf "A" rear, 46 teeth	"	î			î		
Dwarf "A" and "C," side, and 9 inch		١.	_		١.		
"C" central and side, 62 teeth (Casemate, side, and side to work	"	1	. 8	6	1	11	4
9 inch within length, also casemate, rear,		١.			١.		
l 62 teeth	,,	1 1				11 10	
Dwarf, "D," side, 65 teeth Clutch pinion, platform, iron, R.M.L.—	"	1	. 7	0	1	. 10	U
12.5 inch—		1					
Small port, 36 teeth	,,,						
Casemate { 7 feet recoil ,, ,, }							
T ("C," 86 teeth }	,,				1		
12 inch, 35 tons, dwarf "C," 36 teeth					j		
Longitudinal, platform, iron, R.M.L.—		1			1		
11 or 12 inch, 25 tons, Central, 32 teeth dwarf "C" Side, 27 teeth	"	ļ			ł		
dwarf "C" Side, 27 teeth 10 inch, dwarf "C" { Central, 23 teeth } }	"	1			l		
Side, 20 tech	"						
Casemate, to work within length, 9 inch 21 teeth	1	Ì					
Dwarf "C" Central, 23 teeth	"	1					
(Side, 25 teeth	- "						
Wheel, sprocket, platform, iron, R.M.L.— 12·5 inch—	1	1					
Small port, 25 teeth	,,,				1		
Casemate { 7 feet recoil, 80 ,, }					١.		
[6 ,, ,, 30 ,,]	1	1			1		
. Dwar] "D," 30	"	1			1		
12 inch, 35 tons, dwarf "C," 30 teeth	l	1		c	1		
(v.s.)				2	E		

Per Balance Sheet. Sheet. Sheet. Sheet. Sheet. Sheet. Sheet. Sheet. Sheet. Sheet. Sheet. Sheet. Sheet. Sheet. Sheet. Sheet. Sheet. Spur, platform, iron, Moncrieff, R.M.L. Spur, spindle, platform, iron, R.M.L. Spur, spindle, platform, iron, R.M.L. Spur, spindle, platform, iron, R.M.L. Spur, spindle, platform, iron, R.M.L. Sheeth Sheeth Sheeth Spur, spindle, platform, iron, R.M.L. Sheeth Shee	1 9 0 6 8 2 9 2 1 4 7 9 1 4
Spur, platform, (MarkII) Front, 53 teeth Intermediate, 20 teeth	0 1 9 0 6 8 2 9 2 1 4 7 9 1 4
Spur, platform, (MarkII) Front, 53 teeth Intermediate, 20 teeth Rear, with clutch,53 teeth Bpur, spindle, platform, iron, R.M.L. Spur, spindle, platform, iron, R.M.L. Spur, spindle, platform, iron, R.M.L. Second motion 11 or 12 inch, 25 tons, dwarf 10 inch, dwarf 115 7 11 Gadgeon, casemate, to 10 inch (Mark I), 23 teeth 186 11 Gear, training— Bevel, slide, iron, R.M.L. ("Hercules"	1 9 0 6 8 2 9 2 1 4 7 9 1 4
Spur, platform, iron, Moncrieff, R.M.L. (MarkII) Sear, with clutch,53 teeth	0 6 8 2 9 2 1 4 7 9 1 4
Spur, Plattorian, Clarati Rear, with clutch,53 teeth 2 5 11 2 1 1 1 1 1 1 1	8 2 9 2 1 4 7 9 1 4
Spur, spindle, platform, iron, R.M.L.— Second motion Second moti	8 2 9 2 1 4 7 9 1 4
Second motion {\begin{array}{cccccccccccccccccccccccccccccccccccc	7 9 1 4
Second motion { "C," central, 46 teeth 1 15 7 1 1	7 9 1 4
Gudgeon, casemate, to work within length { 10 inch (Mark I), 23 teeth , 9 inch, 21 teeth , 0 19 5 1 Gear, training—Bevel, slide, iron, B.M.L. { "Hercules" , 2 8 7 2 1 10 inch (Sultan" type , 2 8 7 2 1	7 9 1 4
Gudgeon, casemate, to work within length { 10 inch (Mark I), 23 teeth	7 9 1 4
work within length 9 inch, 21 teeth , 0 19 5 1 Gear, training— Bevel, slide, iron, B.M.L. ("Hercules" , 2 8 7 2 1 10 inch ("Sultan" type , 2 8 7 2 1	1 4
Gear, training— Bevel, slide, iron, B.M.L. { "Hercules " . , , 2 8 7 2 1 10 inch "Sultan" type . , , 2 8 7 2 1	
10 inch ["Sultan" type ,, 2 8 7 2 1	35
To more	· -
Spur, slide, iron, R.M.L. 64 (Mark IV) 0 15 7 0 1	
pounder (Mark V and VI) ,, 1 1 3 1 Gear, winch, serpen- 7 inch, 64 ton and 90 cwt 1 14 3 1 1	3 5 7 8
Gear, winch, serpen- 7 inch, 61 ton and 90 cwt. , 114 3 1 1 tine, cogged slide, 64 pounder (Mark III, IV,	17 8
ron, R.M.L (and V) ,, 1 8 0 1 1	10 10
Wheels, wrought-iron— Gear, elevating—	
Spur, carriage, iron, R.M.L.—	
Second motion { 12.5 inch, small port, 37 teeth ,,	
12 inch, 35 tons, 37 teeth } "	
Third motion { 12.5 inch, small port, 47 teeth , , }	
12 inch, 35 tons, 37 teeth \ "	
Gear, retaining—	
Pawl, platform, iron, Moncrieff, R.M.L.— Pinion, spindle, rack retaining, 7 inch (Mark I)	
Shoft Main, 9 inch (Mark II),	
(Retaining, 9 inch (Mark II)	
Spindle, clutch pinion, 7 inch (Mark II), Spur, shaft, main, platform, iron, Moncrieff, R.M.L.—	
7 inch (Mark II) { Right, 40 teeth ,,	
Gear, running in and out—	
Sprocket, rear, slide, iron, turret, R.M.L.—	
12 inch, 35 tons	
12 inch, 25 tons { "Monarch" type "	
10 inch	
Spur, slide, iron, R.M.L.—	7 10
11 inch, Temeratre [Small ,, 2 6 7 2 1	•
Gear, training, spur, slide, iron, R.M.L.—	9 9
Additional—	
10 inch "Sultan" type, and "Téméraire" 1 2 0 1	4 2
9 inch {"Audacious," upper deck , 1 2 0 1 2 0 1	4 2
	9

	Ī		Rate.			_
ORDNANCE.	Per	No. Bala She	nce	Ba	o. 2 land	е
Vheels, wrought-iron, continued—		£	. d.	£	s .	d.
Gear, traversing—	1					
Chain, endless, platform, iron, R.M.L.— 12.5 inch—						
Casemate 7 feet recoil						
1						
ا "C"" أ	each			i		
. ["D"						
12 inch, 35 tons, dwarf "C"	1			l		
12.5 inch—	1					
Small port	,,	Ì		Ì		
Casemate { 7 feet recoil						
To the second se						
Dwarf {"D",	"			ŀ		
12 inch, 35 tons, dwarf "C"						
Hand—	1	l		}		
Elevating, carriage, iron—	1	1		1		
Garrison—	1	3 4	6 6	9	11	2
$\begin{array}{c} \begin{cases} 12.5 \text{ inch, small port} & \dots \\ 12.5 & \dots \end{cases}$	"			ĺ		_
12 , 35 tons }	"	3 4	8	3	11	2
Moncrieff—	ł	•				
R.B.L., 7 inch	,,	l		l		
9 inch (Mark II)	,,,	l		ŀ		
$R.M.L. \begin{cases} 7 ,, & \{ (Mark I) \\ (Mark II) \end{cases}$,,,	l		l		
94 pr., 58 cwt	,,,			ŀ		
Naval-	"	ł				
R.B.L. 20 pounder—	ł					^
Gun vessel	"	1 19		2	3 12	8
Upper deck, also wood, for gun vessel Turret, R.M.L., 9 inch	"	4 1			3	2
Loading, carriage, iron, Moncrieff, R.M.L.,	"	~ ~			•	_
9 inch (Mark II)	,,	l		1		
Large, with spindle, socket and key, wagon, sling,	1			٦	•	-
iron, heavy) "	3 10	6	3	17	7
Wheels, metal—Bevel, gear, lifting, carriage, iron, garrison, small	1	ĺ		i		
port, R.M.L., 10 inch—				1		
81 teeth	,,	ŀ				
And pinion, 12 and 28 teeth	,,,					
Bevel, gear, training, slide, iron, R.M.L.— 12 inch, 25 tons "Belleisle" type	l	10	3 2	11	6	9
11 inch, "Téméraire" type	"		õ	8	8	2
"Audacious," upper deck	",		2		18	ī
Service	,,	4 9	2	4	18	1
"Sultan" Levolving, also "Snannon"	1	١.,			10	,
type Side and revolving	"		9 2		18 18	1
8 inch	"		9 2		18	î
Hand, elevating—	"	• '	_	1		-
Bed, R.M.L.—	1			1		
Iron, 8 inch howitzer, and carriage, iron siege,	1			١.	,	_
8 inch howitzer, and 61 pounder gun	"	0 19	9 6	1	1	5
Steel, 6.6 or 6.3 inch howitzer, also carriage, iron, field, 25 pounder, and siege 6.6 or 6.3 inch		1		I		
howitzer and 40 pounder	1	0 1	2 10	0	14	1
•	• ••	2	E	_		
		-		_		

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Wheels, metal, continued—		£ s. d.	£ s. d.
Hand, elevating-		ļ	
Carriages, iron— Field—			
R.M.L.—			
25 pounder (see Bed, 6.6 or 6.3 inch howitzer)			
16 or 9 pounder	each	0 10 11	012 υ
7 pounder, Colonial	,,	0 10 2	0 11 2
Gatling, 0.45 inch	"	0 10 8	0 11 9
Garrison, R.M.L.—	1	1	
Double plate—		1 15 0	1 10 6
Small port $\begin{cases} 12.5 \text{ inch } \dots \\ 10 \end{cases}$	"	1 15 0	1 18 6
11 or 12 inch, 25 tons		1	
C (3 C 3 T)	,,	1 1 8	1 8 10
10 inch { (Mark I)			
9 inch	,,	190	1 11 11
Single plate, 11 or 12 inch, 25 tons	",	1 1 8	1 3 10
Mountain, for coin, R.M.L., 7 pounder-	"		
200 lbs., also naval, travelling	,,	070	078
150 ,,	,,	0 5 0	056
Also traversing, naval, 0.45 inch Gatling	,,	086	0 9 4
Siege, R.M.L.—		1	
64 pounder and howitzer 8 inch (see Bed, 8		i	
inch howitzer).		i	
40 pounder and howitzer 6.6 or 6.3 inch (see Bed, 6.6 or 6.3 inch howitzer).			
Carriage, Sield, R.M.L. 13 pounder		1	
steel Naval, travelling, R.M.L. 9 pounder	"	1	
Hand, screw, adjusting clutch lever, gear traversing	"	ŀ	
platform, iron, R.M.L., 12.5 inch—	ı	ł	
Small port			
Casemate { 7 feet recoil	1	1	
[6, , ,	,,	i	
Dwarf J"C"			
Dwarf {"C", :: :: :: ::			
Hand—			
Training, slide, iron, gun vessel, R.B.L. 20 pounder	"	1 15 6	1 19 1
Traversing, carriages, wood, travelling, R.B.L.—		1 3 2	1 5 6
40 pounder	"	1 1 0	1 5 6 1 3 1
19	"	0 11 6	0 12 8
Mitre—	"	·	0 12 0
Gear, training and traversing, slide, wrought-			
iron, R.M.L. 9 inch, "Sultan" type, and	- 1	I	
"Raleigh"—		i	
Axle, eccentric	,,	186	1 II 4
Spindle	,,	1 3 10	163
Traversing slide, wrought-iron, R.M.L.—	1		
7 inch, 90 cwt	"	0 18 11	1 0 10
64 pounder (Mark I to VI)	"	0 16 9	0 18 5
Spur, gear, elevating, carriage, iron, garrison, small port, R.M.L., 12.5 inch, 56 teeth	1	1	
Worm, gear elevating, carriages, iron, garrison—	" ∤	1	
Moncrieff—	1	t	
R.B.L., 7 inch		Į.	
9 inch (Mark II)	"	1	
((Mark I)	"	1	
N.M.L. 7", (Mark II)	",	i	
€ por., 58 cwt.'	,,	į.	
· · · · · · · · · · · · · · · · · ·	•	•	

				l		R	ate.			
ORDNANCE.				Per	B	lo. lan heet	ce	Ba	lo. lan hee	ce
Wheels, metal, continued—					£	8.	d.	£	8.	d.
Worm, gear elevating, carriages, iron, Sliding, R.M.L.—	gar	T180 1	n							
With friction cone, and feathers-	_									
Cast-iron, 11 or 12 inch, 25 tor	18									
Double plate \ Left		• •	••	each						
or Single plate Right		• •	••	"						
Wrought-iron, 10 inch—										
Small port $\left\{ egin{array}{ll} { m Left} & \dots \\ { m Right} & \dots \end{array} \right.$		••	••	"						
Corne To Left		• •	• •	",			- 1			
· · Lugut		••	••	"						
$(\mathbf{Mark\ II})\ \mathbf{low}\ \bigg\{ \begin{matrix} \mathbf{Left} & \dots \\ \mathbf{Right} & \dots \end{matrix}$		• •	• •	"						
. I off		••	••	"						
With feathers, 9 inch { Right		• •	• • •	"						
Worm, screw, gear, following-up, c	arri		_	"						
garrison, small port, R.M.L., 125 in	nch-	_ `	•	1						
Left		• •	••	,,						
Right		• •	••	"						
Wheels, travelling— 1st class—	a;	am	tire.							
Metal nave, carriage, iron, siege— Also transporting, beds, R.M.L.	-	in.	in.							
8 inch, 6.6 and 6.3 inch howit-										
zers	5	0	6	,,	16		6		12	
B.M.L. 6.6 inch gun	6	0	6	,,	20	18	0	22	19	10
Wood nave— Carriage, wood, siege	5	0	6		۵	18	0	10	17	10
Carriage, wood, siege	5	6	ĕ	"	11		ŏ		î	
Wagon, sling, wood, service	7	0	6	",	16	3	0	17	15	4
Wrought-iron, nave, wagon, sling,							_		_	_
iron, light	7	0	6	,,	24	0	0	26	8	0
2nd class—					Ì					
Metal, nave— Field—				·	1					
(Mark III), also limber, iron,					l					
siege, and wagon, ammu-				1	1			ĺ		
nition, and store, R.A.,		_		i '			_			_
hind	5	0	3	,,	9	14	0	10	13	5
Field, R.M.L.—	5	0	3	l	9	8	9	10	Λ	5
13 pounder 9 ,, (light)	5	ŏ	2 <u>}</u>	**	_	12	6	10	-	9
Wagon, ammunition and store,	•	·	-,	"	ľ		·			Ī
R.A., fore	3	4	8	,,	8	16	0	9	13	7
Wood nave—										
Carriage—										
And limber, mortar, 10 and					1					
8 inch, also cart, trench and wagon, siege, equirotal	4	2	3		5	8	0	5	18	10
Devil, spider, and timber	6	õ	3	"	-	13	6		12	
Field—	-	-		"	١			''		
Heavy, also cart, watering					l					
box, limber, wood, siege,					l					
and limber, wood, wagon,					l					
sling, iron, heavy, and	K	0	3		K	10	6	6	1	7
wood, service	5	J	J	"	י ו	TO	J	ı	*	•

						R	ate.			
ORDNANCE.				Per	Be	lo. l lan	ce	Be	lan hoe	œ
Wheels, travelling, continued— 2nd Class—					£	s .	d.	£	8.	d.
Wood nave—										
Carriage—										
Field—				1	l					
Light, also cart, coal*,					i					
fatigue*, shot,* Gibraltar				İ	l					
large, Flanders, wagon,	dia	m.	tire.							
hind*, and carriage,			in.	_	_ ا	_	_	_		
timber, medium*	_5	0	3	each	5	8	0		18	
Timber, large	10	0	4	"	21	0	0	23	2	0
Carts—					1					
Coal, fatigue, Gibraltar large and shot (see Field, light, wood, nave).										
Gibraltar, small	4	8	3	1	5	6	6	5	17	2
Trench (see Carriages, mortar).	-	•		"	-	•	•	Ī		_
Watering box (see Field, heavy,					l					
wood, nave).								1		
Limber, wood, siege, and limber					l			l		
wagon, sling (see Field, heavy					1					
wood nave).								1		
Limber, transporting, iron plat-										
forms, and R.B.L. 7 inch,	_	_				_		١.		_
siege equipment	8	0	4	,,	4	6	6	4	15	2
Wagons—	3	4	91	1	6	1	0	ء ا	13	1
Ammunition and Fore store, R.A.† Hind	5	0	2⅓ 2⅓	"		19	Ö		12	_
store, R.A.† [Hind Flanders—	u	٠	23	"	١٣	10	•		شد	11
(7 1 1	3	6	21		4	18	0	5	7	10
Fore Lock under Old pattern	4	2	21	"	5	5	Ō		15	6
Hind (see Field, light, wood		_	-•	"	1			1		-
nave).					1			l		
Platform—				ł	1			Į		
Fore, also cart, duck	4	0	4	٠,,		17	0	6	8	8
Hind	5	0	4	,,	6	9	0	7	1	11
Siege, equirotal (see Carriages,				1				ì		
mortar).				l	1			}		
Wrought-iron nave—	E	0	21	1	ہ ا	15	0	۱ ۵	10	c
Cart, ammunition, small arm	5	U	25	"	l °	10	U	9	12	6
Cart, transport, spring, Cavalry and tip, wagons, bakery, bread				1						
and meat, and general service,				1	į .					
heavy, spring, hind	5	0	21	l	9	10	6	10	9	7
Limber iron, sling, wagon, light	5	Ō	3	"		12	0		11	2
Wagon, general service, spring,				j "				l		
heavy, bakery, and bread and				i	İ			1		
meat, fore	3	6	2}	,,	8	12	6	9	9	9
3rd class—				İ				1		
Malleable cast-iron naves—								į		
Carts—	_	_			-	0	e	_ ا		
Forge, Maltere and water	5	0	8	"	7	8	6	8	3	•
Tip, general service, also wagon,				{	1			1		
general service, lock under, hind	A	8	21	!	7	2	6	7	16	Ω
111111	-2	J		1 99		_	•	•	2.5	•

<sup>Some of the wheels in use have 2½ inch tires.
† For future manufacture the wheels will have me tal naves and 3 inch tires.</sup>

						R	ate.			
ORDNANCE.				Per	Ba	lo. Ilan heet	ce	B	No. : alan heet	ce
Wheels, travelling, continued— 8rd class—					£	s.	d.	£	₽.	d.
Malleable cast-iron naves-	dia	m.	tire.	•						
Wagons—	_	in.	in.	1			l			
Ambulance, lockunder, [Fore	8	0	21	each	5	19	6	6	11	8
pharmacy, and light		_			_	_	_	_		_
spring or surgery [Hind	4	8	21	"	7 6	7	0		15	Ŏ
General ser- Hind (see Cart,	8	4	21	"	0	′	0	0	19	8
Vice, lock tin general				l i						
under service).				i			1			
Royal Engineer—					_			_		
Fore)	8	4	8	,,	6	6	7		19	8
Hind (see page	4	8	3	"	7	2	6	7	16	9
Hind, with 522 drum, for										
wire wagon	4	8	3	l l	8	11	6	9	8	8
Metal nave, carriage, field—	-	٠	•	"	Ŭ				Ū	·
Gatling, 0.45 inch	4	8	2	,,	6	16	0	7	9	7
R.M.L. 7 pounder, Colonial	5	0	8	"	7	5	6	8	0	1
Wood nave—										
Cart—										
Forage, forge, medical store, Maltese, tip R.E. and water,							-			
also field, R.B.L. 6 pounder,										
special	5	0	3	١ ,,	4	16	6	.2	6	2
Hand, also wagon, ambulance,				"			ı			
and general service, equirotal,										
carriages, timber, small, also				1 1						
field, R.B.L. 6 pounder service, and S.B. 3 pounder	4	2	8		4	8	6	4	17	4
Low, for heavy projectiles	4	2	5	"		15	ŏ	6	6	6
Tip, general service, also wagon,	_		•	"			Ť		-	Ī
general service, lock under,				1						
and wagon, powder, hind	4	8	$2\frac{1}{2}$,,	5	6	0	5	16	7
Field, R.B.L. 6 pounder—				1 1			- 1			
Special (see Cart, forage). Service and S.B. 3 pounder							J			
(see Cart, hand).				ÍΙ			ì			
Wagon, ambulance, and general							- 1			
service, equirotal (see Cart,				i 1			- 1			
hand).	_			1 1		••	ام		••	_
Wagon, gene- Fore	8	4	21	"	4	10	6	4	19	6
ral service, lock under, Hind (see Cart,				1 1			- 1			
also wagon, tip, general				i						
powder service).							- 1			
Wrought iron naves—		_	01		~			-		
Cart, transport, spring, Cavalry	4	8	21	"	7 8	8	0	_	17	4
verted from light supply { Hind	4	6	2	"		18	0		18 11	
Naval—	-	٠	_	"	·	-0		•		10
Metal nave, carriage								l		
Gatling	8	6	21	,,	5	19	0	6	10	11
Iron { R.M.L. 7 pounder, 200	_	^	•		_	10		_	•	>
[lbs., steel gun	3	0 6	2 8	"		10 18	6	6	1 16	7
Steel, R.M.L. 9 pounder Wood nave, carriage, R.B.L. 12	ð	U	U	"	0	10	J	"	TO	7
or 9 pounder, and R.M.L. 9				1				ŀ		
pounder	8	6	8	۱ ,, ا	4	13	6	5	2	10
£				,				•		

			- :	Rate	·.				_
ORDNANCE.	Per	Contr	act.	B	o. 1 land	œ	B	lo. Slan	œ
Wheels, travelling, continued— Special—		£ s.	d.	£	8.	d.	£	8.	ď.
Metal nave—		l		ı		ı			
Carriage, iron, mountain, R.M.L. 7 pounder, steel gun— diam. tire.		1				- 1			
200 lbs., also S.B. ft. in. in.	ĺ	į		1					
4; inch howitzer 3 0 2	each	-	_	5	9	6	6	0	5
150 lbs 2 6 2	,,	-	-	5	3	6	5	13	4
Carriage, steel, moun-	ŀ	(i					
tain, R.M.L. 7 pounder steel gun, 400 lbs. 3 0 2	1	ł		=	14	6	6	3	11
der steel gun, 400 lbs. 3 0 2} Drug, gun, to 25 tons,	"	-	_	ľ	1.4	•	U	3	11
hind 3 0 8	١,,	! _	_	16	16	0	18	9	7
Wood nave—		ì		1					
China pattern 3 0 13	,,	-	-	2	1	0	2	5	1
Iron projectile,		ļ		1					
Barrow { road, 38 or 35 ton 2 6 1}		l _	_	1	_			_	_
Powder 2 6 12	"	_	_	1	19	0	2	2	11
Carriage, R.M.L. 7 poun-	"	1		1			_		
der, 150 lbs., steel gun,		1		1_			_		_
Gold Coast 2 6 2 Cart. chaise, or market 5 0 2	,,	-	-	2	4	0	2	.8	5
Cart, chaise, or market 5 0 2 Limber, transporting,	"	-	_	13	10	0	•	19	0
platform, traversing,		1		1					
wood 2 4 3	١,,	-	-	2	1	0	2	5	1
Wagon, sling, iron,	1	1			_	_			_
heavy, 12 tons 8 0 10	,,	-	_	36	0	0	39	12	0
Windiasses, cast-iron, gear, loading, carriage, wrought-iron, Moncrieff, R.M.L.		1					1		
9 inch (Mark II)	,,	i -	_	1					
Windlasses, wood—	"						1		
Capetan, crab	,,	-	_	1-	14	6	3	0	Ü
Cart or wagon, wood, sling	,,,	-	-	24	7			15	8
Wagon, iron, sling, light Wires, priming, for life saving appa-	"	-	_	25	5	0	21	15	6
ratus	١,,	-	_	0	1	8	0	1	4
Worms, wadhook-	"	1		-			1	_	_
R.M.L.—		1		ĺ.		_	١.	_	
7 inch, for jointed stave	"	-	-	0		.2	1		1
6.6 or 6.3 inch howitzer	"	-	_	0	3	11	¦ 0	6	8
steel gun	Ϊ"	1 -	_	Ιo	4	3	ìo	4	8
7	",	-	_	0	5	2	jō		
7 pounder { 150 ,,	,,	-	_	0		2	0		
Large	"	-	_	0	-	.0	0		8
With socket \ Medium	"	1 1	_	0	_	10 2	0	_	
S.B. with socket—	"		_	١°	•	_	١٣	•	•
Large, also R.M.L. 39 pounder, 44 poun	-	j		1			1		
der, 58 cwt. and 40 pounder	,,	0 2		•	_	-	1	-	-
Medium	"	0 1			_	-	1	-	-
Small	"	0	1 2	1	_	-	1	-	-
nal, gear, following-up, carriage, wrought		1					1		
iron, garrison, small port, R.M.L., 12		1		1					
inch—		1							
Left	ص ور	1		İ					
Right	і ії.	0	l 6		_	_	1	_	_
worsten, white, for cartridges	10.	10	. 0	'	_	-	'		_

		Rate.	
ORDNANCE.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Wrenches, wrought-iron— Bracket, elevating, R.B.L. gun, 6 inch (Mark I). Breech action, in two parts, R.B.L. gun, 6 inch (Mark II). Breech action and spindle (a) Cross handled, with bar, for wood platform Forked, platform, wood ground, siege R.M.L. 8 inch, 6-6, or 6-8 inch howitzer. Elevating rack— No. 1 (Mark IV), with clamp and tommy	each "" "" "" "" "" "" "" "" "" "" "" "" ""	£ s. d. 3 12 8 1 5 0 1 5 0 1 7 6 0 9 2 0 9 9	£ s. d. 4 8 8 1 10 6 1 10 6 1 13 6 0 10 1 0 10 9
complete, for 7 inch R.M.L. guns and upwards, and index plates and muzzle derricks for 9 inch R.M.L. guns and upwards No. 2 (Mark II), for 64 pounder and 40 pounder R.M.L. guns, and 8 inch, and 63	,,	6 2 2	7 0 11
inch R.M.L. howitzers No. 3 (Mark I), for 25 pounder R.M.L., and 20 pounder R.B.L. guns Turret sights	"	0 9 4 0 9 4 3 7 0	0 10 9 0 10 9 8 15 9
Knock up Carriage, top, overbank, siege, R.M.L. 25, 40, and 64 pounder General service Pintail, 13 and 10 inch mortar bed Sight And pin, friction tube Land service Spindles (b) R.B.L. gun, 25 pounder 22½ cwt. S.B.B.L. gun, 32 pounder, 42 cwt	,, ,, ,, ,, ,,	0 17 8 0 11 6 0 16 0 0 4 0 0 1 9 0 17 8 0 17 8 1 0 2	0 19 5 0 12 8 0 17 7 0 4 8 0 2 0 1 1 6 1 5 11
Transporting, axletree band for wood slides Trunnion stud, R.M.L. gun, 16 inch*	"	0 2 8	0 2 11 2 5 9

^{*} Land service only.

TOOLS, ORDNANCE.

•			Rate.	
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.

TOOLS FOR DEEPENING HOLES FOR LONG CENTRE HIND SIGHTS FOR 12 INCH, 11 INCH, 10 INCH AND 9 INCH R.M.L. GUNS.

Braces, ratchet, 20 in	ich		No. to a set 1	each	£	s. 5	d. 0	£	s. —	d.	£	s. —	. đ.
221 inch 16 ,,	•••	••	1 1	" "		_		0	19 15	1 6	10	2 18	3 1
Guides, or jigs steel Machines, drilling,	with	chains	1	,,		_		_	_		1	8	6
complete, foresight Stamps, D	••	••	1	"	0	1	8	8	9	5	4	1	. 1

TOOLS FOR EXAMINING RIFLED ORDNANCE.

No. to a set Armstrong 23 inch 12 ,, Blocks, wood, for No. 1 instrument taking impressions of vents— Rifled ordnance—	each ,,	£ s. d.	£ s. d. 0 3 2 0 1 8 0 1 0	£ s. d. 0 3 7. 0 2 0 0 1 1
Cast-iron converted— 80 pounder	"	=	0 2 11 0 2 11	0 8 5 0 8 5
12·5 inch	33 33 33 33 33 33 33 33	111111	0 9 10 0 9 10 0 9 10 0 8 10 0 8 7 0 8 4 0 4 11 0 4 11	0 11 6 0 11 6 0 11 6 0 10 3 0 10 0 0 9 8 0 5 8 0 5 8
Braces, iron, armourers (see page 108)	"	- 0 4 9	0 4 11	0 5 8
**R.B.L.— 7 inch 40 pounder 20 ,, 12 or 9 pounder 6 pounder **Transport to the page of the page of the pounder **Transport to the page of the page of the pounder **Transport to the page of the pag	2) 2) 2) 2)	1111	1 1 5 0 14 7 0 12 0 0 9 4 0 7 7	1 2 2 0 15 2 0 12 6 0 9 8 0 7 10

4

TOOLS, ORDNANCE. Brushes, gun, plasaba, with staves, continued— R.M.L.— 16 inch, in two pieces 12 inch {35 ton 12 inch {35 ton 10 ,, 11 , 10 , 1	Per each		s. d.	2 12 2		ice	Ba Sl	o. ilan heet	ce
staves, continued— No. to a set. R.M.L.— a set. 16 inch, in two pieces 1 12 5 inch 12 inch { 35 ton 1 11 , 10 , 9 , 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	each	£	*. d.	12 2	3			8.	đ.
16 inch, in two pieces	" " " " " " "		=	2		10	10		
9 " 1			_	2 2 2	14 6 2	9 1 7 1	2	4 19 15 7 3	5 11 11 8 2
8 howitzer \[\begin{pmatrix} 70 \text{cwt.} & (see \\ 46 \\ 7 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	" "				17 11 5 4 2 2	3 0 11 5 2 2	1 1 1 1 1		4 10 8 0 7 0
## pounder, and 64 pounder))))))))))			0	17 14 13 12 9 8	4 8 8 0 10 9	0	17 15 14 12 10 9 8	0
Compasses (see Compasses, wing, 10 inch, page 111) Gauges, breech-serew, R.B.L. (in-	pair	0	1 9		_	-			
terrupted screw)— 12 inch, 43 ton	each "		=	3	2 15	0 10	3 2	12 1	4 10
24 inches long, '22, '25, '275 and '8 inch diameter	set			2	2	8	2	9	9
inch diameter 4 4 inches long, '15, '16, '175 and '2 inch diameter	"		_	2 2	0	4	2	Ī	1
Instruments taking impressions— Of bores of rifled No.1	each		- -	25 23	6	9 10	29 27	11	_
without plates Special for 16' 80 ton Of vents No. 1	,,		_		12 14	8 2	109 15		9 10
Large 1 Small 1 Pans, No. 1 instrument, taking im-	"		=	0	4	9	0		
pressions of vents— A, Large	, "		-	0	9	11	0	11	. 7
and downwards 1 C, for 80 and 64 pounder, con- verted 1	,,		_	0	9	5 8	1	11	
Plates for instruments taking impressions of bores of rifled guns— 16 inch	, "		_	3	14	4	4	. (3 9
12.5 inch	" " "		=======================================	2	10 10 6	6 6 4	2 2 2	2 14 2 14 3 15	3 11 3 11

			Rate.	
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Plates for Instruments taking im- pressions of bores of rifled guns, No. to		£ s. d.	£ s. d.	£ s. d.
continued—				
7 inch 1	each	_	1 16 6	2 2 7
80 pounder and 64 pounder con-		l		
verted 1	١,,	l —	1 18 0	2 4 4
64 pounder or 6.3 inch howitzer 1	,,	1 —	202	2 6 10
40 pounder* 1	,,	I —	1 1 0	
25, 20, or 16 pounder 1	,,	-	$\begin{bmatrix} 1 & 1 & 0 \\ 1 & 5 & 0 \\ 1 & 2 & 6 \end{bmatrix}$	
12, 9, and 7 ., 1	,,			1 6 3
6 pounder* ,, 1	,,	_	0 17 0	
Pots, softening gutta percha 1	,,	-	1 14 6	2 0 3
Prickers—				
Common, with pan 1	"	-	0 6 3	0 7 3
With blunted point 1	,,	-	0 5 8	0 6 7
Rimers, vent-	1			
22 inch 1	"	-	0 6 4	0 7 5
15., 1	>>	_	0 6 3	0 7 5
Scales, diagonal, brass, 12 inch	1	0 4 6		
(see page 99) 1	"	0 4 6	_	-
Scrapers, gun, vent, half round—	l	1		
	"	-	0 2 0 0 1 6	0 2 4
,,	>>	_	0 1 0	0 1 9
Straight edge, testing breech screws			0 13 6	0 15 6
and vent pieces (see page 402) 1 Swords, old 1	"	_	0 0 10	0 19 0
Swords, old 1	"	-	0 0 10	_

TOOLS FOR EXAMINING SMOOTH BORE ORDNANCE.

	No. to	l	1	l '	1
	a set.		1		1
Bits, vent, 12 inch (see page 197)	1	each	i —	0 1 0	0 1 1
Blocks, wood, for No. 1 instrument			i ,		1
taking impressions of vents—			1		1
Smooth bore ordnance—					
Gun—					
10 inch (and mortar)		"	-	0 3 4 0 2 11	0 3 11
8 ,, (,,)		>>		0 2 11 0 3 4	0 3 5
68 pounder		"		0 2 11	
04 "		"		0 2 11	0 3 5 0 3 5 0 3 5
10 "		"		0 2 11	0 3 5
Mortar, 13 inch		"	_	0 3 4	0 3 11
Braces, iron, armourers (see p. 108)	1))))	0 4 9	_	
Brushes, gun, with staves-	_	"			
Hard, round-					
10 inch	(1	,,	1 12 6		_
68 pounder and 8 inch	1	,,	1 2 0		_
56 pounder	1	,,	0 18 0	_	_
42 pounder	1	"	0 14 9		-
32 ,, (see	1	13	0 12 0	_	_
24 , } page	₹ 1	,,	0 11 0	_ !	_
18 , 211).		,,	0 10 6	-	_
12 ,,	1 1	"	0 10 0	_	_
,	1:	9>	0 9 0	_	_
9 "	1 5	"	0 4 6		_
	(+ 1	"	, o = 0		_

[•] Part of the instrument.

						R	ste.					
TOOLS, ORDNANCE			Per	Co	ntrac	t.	Bal	o. lan	ce	В	No. alar She	nce
Demokas and an Thailinka i		To. to				. 1		_	d.	£		d.
Large \ \(\(\) \(ſ	a set	each	£	8. d		e	s. —	a.	T.	8.	- ".
Small \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. {	î	,,	ŏ	2 6			_			_	-
Drills, vent, 15 inch	`	ī	"	-	_ `		0	4	5	0	5	2
Gauges, vent (set of 4), short		4	set				2	0	4	2	7	1
Instruments, taking impressio	ns					L			_			• •
of vents, No. 1 (see page 413)	••	1	each		-	13	3 1	4	2	15	19	10
(pairs)—												
10 feeds	1	pair			_	1	0	7	8	0	8	7
0 00 1	•••	"	"	ŀ	_		0	7	4	ŏ	8	3
R6 manualan		"	,,	1	_		Ó	7	3	o	8	2
42 pounder		"	,,		_		n	5	9	0	6	8
32 ,,	••	,,	,,		_			5	9	0	6	8
	• •	,,	,,	l	_			5	9	0	6	8
18 ,,	• •	,,	,,,	i	_	- 1	-	5	9	0	6 4	8
ο "	• •	"	"		_			3 3	9	0	4	3
, " · · · · · · · · · · · · · · · · · ·	••	"	"		_	- 1		3	9	ŏ	4	3
9 "	• •	"	"		_			3	9	ŏ	4	3
Lamps, tin, with rod, large	• •	"1	",	į	_	- 1		4	9	Ŏ	5	G
Pans, No. 1 instrument, taking in		-		i		į						
pression of vents, A large		1	,,	ļ	-	10			11	0	11	7
		1	"		_		1 1	4	6	2	0	3
Prickers, with staves, commo	n—	1*		: 		1.	_	6	3	0	7	3
With pan	• •	1	,,		_		_	5 5	8	ő	6	7
Without pan Rimers, vent, 15 inch	• •	i	"		_			6	3	ŏ	7	3
Scales, diagonal, brass, 12 inc		•	"	į		'		•	Ŭ	Ĭ	٠	_
(see page 99)	• •	1	,,	0	4 6	;		_			-	-
Scrapers, with staves-				i				_		١.		_
	••	1	,,			- 1 '	0 1				19	9
Balloon { Medium	• •	1	"					6	8	0		5 2
	• •	1	"	!	_		0 1 0		5 10	o	19 9	2
Fore, right Half round	• •	i	"	!	_		0	8	6	ŏ	9	11
Scrapers, vent—	••	-	"	1		-1	•	•	Ů	ľ	•	
Half round		1	۱,,	ĺ	_	-1	0	2	0	0	2	4
Spring	• •	1	,,			- 1	0	2	0	0	2	4
Screws, for fixing knives, clea	n-	_	1	1		1	_	_	_			_
ing ordnance	••	1	"		_	- 1 '	0	0	5	0	0	6
Searchers, spring—		1	ł			1.	5 1	1	10	6	0	6
8 prong, 10 inch to 32 pounder 6 24 and 18	• •	i	"		_			3	9	5	9	5
4 " 10 1 0 "	••	i	"		_			5		3	16	
Springs for knives—		-	"									
10 inch, 8 inch, and 56 pounder	••	1	"	1	_		0 1		3	1	2	6
	• •	1	"		_		0 1		0	1	2	2
" "	• •	1	"		_	- 1	0 1		9	1	1	11
- - " " - "	• •	1	,,		_	1	0 1 0 1	8	6 3	1	1	8
6 ,,	• •	1	,,		_	- 1	0 1		0	i	i	0
Q '			"	1	_	1.	, ,	•	•	ı ∸	-	•
- "	••			ŀ		- 1 4	0	0	10	1	_	-
Swerds, old (see page 444)	••	î 1	"		_	- 1	-	0 8	10 3	0	9	7
- "	• •	1			<u>-</u>	1	0	-	3	O	9 10 10	7 5 6

[•] For the 3 pounder the common pricker is used.

			Bate.	
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.

TOOLS, PAINTING AND LACQUERING ORDNANCE.

	No. to		l	1	ì		[
Ground, 000	a set. (see [1	doz.	£	s. d. 5 4	£ s.	d.	£	8.	d.
	page {1	"	i	2 10		_		_	
	ios) ["	ō	6 3	_	_		_	,
Brushes, gum— Pinsaba, for R.M.L. and R.B.L. Tools, examining, rifled ordna Hard, round Knives, cleaning, ordnance, pairs Lamp, tin, with rod Scrapers— With staves Vent Screws, for fixing knives Springs, for knives Swords, old Wrench, for knives Sockets, spring, with stave, deal,	For S.B. only (See tools, ex- amining S.B. ord- nance.)								
holding brushes—	-0-		l						
No. 1, for end of bore, 2, for all S.B. guns, pounder to 7 inch R.B.L., a		each		_	0 16	11	0	19	9
40 pounder to 10 inch R.M. No. 2 A, 11 inch and upwards ,, 3, 20 pounder and un	.L. 1 s 1 der	"		_	0 12 1 0		0	14 3	0
R.B.L., and 25 pounder under R.M.L	and 1	,,		_	0 10	5	0	12	2

TOOLS, FACING, B.L. SCREW GUNS.

7 INCH.			1 1		ı			1		
Set, complete-		letter	1 1		!					
With case, hinges, hasp, a	nd pad-		1					1		
lock, with 2 keys			set	_	20	0	5	22	9	1
Without case			"		17	19	10	20	4	7
Blocks, breech, bush, iro	n		"		1			i		
Cutting out, boring, facing	g, taper-				1			1		
		_G	each		3	16	2	4	4	3
Screwing in, and rough bor		F 1	,,	_	1	15	3	, 1	19	4
Blocks, vent piece, angle, i		ĸ	,,	_	2	3		2	-	
Guards, wood, for vent piece	e	0	,,	_	0	6	5	0	7	2
Guides in—		_			1 _	_		•		
Breech screw	• ••	C	set of 2		1	5	9	1	8	≫
		D 1	each	_	2	1	-1	2	6	2
	in vent	_	! I					İ.	_	_
chamber	• . • •	P	"	_	0	4	10	0	5	5
Knives, cutting out, iron b	ush—		1 1		١.		_	_	_	_
Thick iron	• ••	E 2	set of 2	_	0	19	9	1	3	ŏ
	• ••	E 1	»	_	0	19	9	1	3	ő
	• ••	В	cach		1	2	3	1	5	0
Punches for pin, in spindle		3.5	,,	_	0	1	3	0	1	
	• ••	Ж	"		0	6	10	0	7	8
•	• ••	Ť	"	_	2	1	6	2	7	3
Washers, stop		J	set of 2	_	10	15	9	0	17	

	1						
· .	Rate.						
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
40 POUNDER.							
Set, complete— lotter		£ s. d.	£ s. d.	£ s. d.			
With case, hinges, hasp, and pad- lock, with 2 keys	set		15 0 4	16 15 8			
Without case	,,	_	18 7 10	14 19 11			
Angle, facing G	١.		1 0 0	1 10 0			
Angle, facing Gr Cutting out D	each	=	1 8 9	1 13 2			
Finish boring \(\) 4.91 inch diameter \(\) F 1	"	_	1 6 0	1 9 0			
Screwing in	"	=	1 6 0 0 16 3	1 9 0			
Upsetting M	"	_	1 0 4	1 2 9			
facing H		_	289	2 9 0			
Collar for feed motion B	",	_	0 2 11	0 3 3			
Guides in— Breech screws	"	i		0 7 0			
Powder chamber C	"	=	0 6 8	0 7 0			
Guides, wood, block, upsetting, two	"	i	١				
parts N Handle to hold blocks in vent	"	-	0 1 8	0 1 10			
chamber P	,,	–	0 4 11	0 5 6			
Levers J Punches for—	,,	_	0 10 6	0 11 9			
Knives, in block K	,,	_	0 1 0	0 1 2			
Pin, in spindle L Spanners. for stop washer R	,,	-	0 1 0	0 1 2			
Spanners, for stop washer	"	=	0 5 10 0 16 9	0 6 7			
Washers-	"						
Feed O	**	_	0 2 7	0 2 10 0 2 10			
•	"		•	" "			
20 POUNDER.							
With case, hinges, hasp and pad-							
lock, with 2 keys	set	–	11 18 10	13 6 10			
Without case Blocks, breech, bush, copper—	"	-	10 12 3	11 17 8			
Angle facing K	each	_	1 2 0	1 4 7			
Finish boring $\begin{cases} 3.875 \text{ diameter} & \text{ I 1} \\ 3.94 & & \text{ I 2} \end{cases}$	"	_	0 17 3	0 19 3			
Screwing in G	"	=	0 17 8	0 16 0			
Upsetting M	"	-	0 13 1	0 14 8			
Blocks, vent piece, ring, angle facing L		_	1 8 9	1 13 2			
Guards, wood, for vent piece P	;;	_	0 1 9	0 2 0			
Breech screw C	set of 2	_	0 8 11	0 10 0			
Powderchamber 5 3.875 diameter D I	each	_	0 6 8	0 7 6			
Guides, wood, block, upsetting, 2	"	_	0 6 8	0 7 6			
partsQ	,,	i –	0 1 5	0 1 7			
Key, for fixing knives N Knives, breech, bush, copper—	"	-	0 0 10	0 0 11			
Cutting out F	,,	_	0 9 0	0 10 0			
FacingJ&J1	<i>"</i> ,		0 18 0	100			
Rough boring H Levers B	. "	_	0 9 0	0 10 0			
Punches, for pin, in spindle R	"		0 1 0	0 1 2			
Spanners, for stop washer	"		0 5 10 0 15 6	0 6 7			
- TA	set of 2	-	0 5 4	0 6 10			

					Rate.									
TOOLS, ORDNANCE.		Per	Contract.		No. 1 Balance Sheet.			No. 2 Balance Sheet.						
12 or 9	12 or 9 POUNDER.				£	s. d.	£	8.	d.	£	s .	d		
Set, complete—				letter		l		l			İ			
With case, hinge			pad-			l		١.,		~		_	_	
lock, with 2 key Without case	8	• •	••	_	set		_	11	1 14	7 8	12 10	7 14	8 2	
Blocks, breech bi	ısh, co		·-··		"			١		Ŭ	;	• ,	-	
Angle facing		••	••	I	each		-		16	0		17	10	
Finish boring $\begin{cases} 3 \\ 3 \end{cases}$.	125 (1181 9	neter	•	F 1 F 2	"				13 13	9		15 15	5 5	
Screwing in	,	,	••	Ď	"		_		11	6		13	Ö	
Upsetting	•• .	••	•••	C	"		_	0	11	3	0	12	9	
Blocks, vent plo	ece, ri	ng,	angle	J		ĺ		1	4	11	1	8	41	
facing	vent pi	ece	• • •	8	"	1	_	lò	ī	6	Ö	î	9	
Guides in—	r-		•		"			Ĭ			!	_		
Breech Screw	(0.10			M	set of 2		_	0	11	3		12	7	
Powder chamber	$\begin{cases} 3.125 \\ 3.2 \end{cases}$			N 1 N 2	each		_	0	5 5	7	· 0	6	2	
Guides, wood, bl			" ng, 2		"			ľ	•	•	!	Ĭ	-	
parts	••	••	•••	R	,,		_	0	2	.4	0	2	.7	
Key, for fixing kniv Knive¤, breech b		nner-		O	"		_	0	0	10	0	0	11	
Cutting out	•••			K	,,		_	0	8	11	0	10	(1	
Facing	••	••	(3&G1	,,		_		17		1	O	0	
Rough boring	••	••	• •	E B	"	l	_	၂ ဇ္ဂ	8 10	2		10	5	
Punches, for pin in	 spindle	0	••	P	"		=	ŏ	1	õ	ő	i	9	
Spanners , for stop	washer		• •	Q	"		_	0		10	0	7	G	
Spindles Washers, stop	••	••	:•	A L	,, 		_	0	17 5	5 1	! ሰ ህ	19	lii.	
washers, stop	••	••	••		set of 2				J	•	. "	J	•	
6 PO	UNDE	R.												
Set, complete—								i						
With case, hinge			pad-					٦	_				_	
lock, with 2 key Without case	s	• •	••	_	set		_	9 8	- 6 -4	3	10 9	8	6	
Blocks, breech, b					,,, 			۱	•	•	•	•	•	
Angle facing	••	••	••	L	cach	İ	-		15	8		17	6	
Finish boring Screwing in	••	••	••	K H	"		_	0	12 9	6 4	_	14	0	
Upsetting	••	::	• • • • • • • • • • • • • • • • • • • •	Î	,, ,,		_		10			12	O	
Blocks, vent pi	ece, ri	ng,	angle	37]		_	_	_	_	_		
facing Guards, wood, for	vent n	ece	• •	N Q	"		_	1 0	3 1	8 5	10	7	1	
Guides in—	· car p		••	T.	"		_	١	•	Ü	۱ ۱	-	•	
Breech screw	• •	••	••	Ď	set of 2		_	0	9	.8		10		
Powder chamber			ting)	E	each	1	_	0	-1	10	0	5	4	
Guides, wood (1 2 parts	···	upser	ımg),	0] "		_	0	0	10	0	0	11	
Key, for fixing kniv			••	F	, ,,		_	ŏ		ii	ŏ	ì	Ċ	
Knives, breech be	ush, coj	-	-	C		İ			4>	^		^	_	
Cutting out Facing	••	• •	1	G- 4 & M 1	; ,,		_	0	8 17	9 6	0	9 19	6	
Rough boring	•••	::	• • • • • • • • • • • • • • • • • • • •	J	",	İ		ŏ	8	ő	ŏ	8	9	
Levers	••	• •	••	В	,,	į	-		11	6		13	0	
Punches, for pin it Spanners, for stop			• •	R P	,,,		_	' 0 0	0 6	10 10		7	11	
Spindles	washer	••	••	Ā	"	•		0		3	0	17	8	
Washers, stop	••	••	• •	Ĉ	, ,, ,,	•		ŏ	5	4	١ŏ		10	

	Rate.						
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.			

TOOLS, RECOPPERING, R.B.L. (INTERRUPTED SCREW) GUNS.

A TNOW (WARE T)				
6 INCH (MARK I).	l	£ s. d.	£ s. d.	£ s. d.
Set, complete, with case, hinges, hasp,	1	I		
and padlock, with two keys No. to	set	l —	52 13 6	53 14 1
Cases, complete, with hinges, hasp, a set.		ĺ		
padlock, and two keys 1 Blocks—	each	-	6 3 6	7 4 1
Guide, with pinion shaft, wheel, and			ł	1
two spindles 1	!	1)
No. 1, with 2 knives 1	,,	ì		
No. 2, in 3 parts 1	,,	1		
No. 3 1	,,			ł
No. 4 1	,,			i
No. 5 1	,,	i		1
No. 6 1	,,	ł .		1
Drifts 1	,,			ł
Knives, spare, for No. 1 block 2	"			}
Pinions, with handle 1 Spanners 1	"			İ
0 - 4 - 41 - 1	"			1
Tommies 1	"			I
Iummica	"			į
6 INCH (MARK II).				
Set, complete, with case, hinges, hasp				1
and padlock, with two keys No. to	set		64 8 8	75 3 7
Cases, complete, with hinges, hasp, a set.	500		02 0 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
padlock, and two keys 1	each		6 3 6	7 4 1
Blocks-				
Guide, with pinion shaft, wheel, and				1
two spindles 1	,,	l —		24 8 10
No. 1, with 2 knives 1	,,	l —	5 1 9	5 18 8
No. 2, in 3 parts 1	,,	-	4 6 5	5 0 10
No. 3 1	,,	ı —	5 16 0	6 15 4
No. 4 1	,,	-	4 15 10	5 11 10
No. 5 1	"	_	4 15 10 4 17 4	5 11 10 5 13 7
No. 6 1	"		1 0 0	1 3 4
Knives, spare, for No. 1 block 2	,,,		0 10 9	0 12 7
Pinions, with handle 1	"	_	3 9 6	4 1 1
Spanners 1	"		0 18 2	1 1 3
Spindles, block, No. 3, with lever 1	",	_	1 6 8	111 1
Tommies 1	,,	_	0 1 5	0 1 8
25 POUNDER, 22} CWT.				
set, complete, with case, hinges, hasp,				
and padlock, with two keys No. to	set	_	52 2 3	60 17 1
Cases, complete, with hinges, hasp, a set.				١
padlock, and two keys 1	each	_	6 3 6	7 4 1
Slocks—				
Guide, with pinion shaft, wheel, and			16 7 0	19 1 6
two spindles 1 No. 1. with 2 knives 1	"	_	3 13 5	4 5 8
No. 1, with 2 knives	"		2 17 3	3 6 10
No. 3 1	"		4 16 1	5 12 1
No. 4 1	"		3 14 7	4 7 0
No. 5 1	,,		3 14 7	4 7 0
No. 6 1	,,		3 16 7	4 9 4
(v.s.)			2 F	,
(' ''/				

		Rate.						
TOOLS, ORDNANCE.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
25 POUNDER, 22 \ C WT., contd.	a sev.		£ s. d.		£ 4. d.			
Drifts	1	each	-	0 15 5	0 18 0			
Knives, spare, for No. 1 block Pinions, with handle	2	"	_		0 12 10 3 9 0			
Spanners	1	,,,	=		0 19 5			
Spindles, block, No. 3, with lever	î	,,		1 4 9	1 8 10			
Tommies	ī	,,	_	0 1 5	0 1 8			
25 POUNDER, 13} CW	т.		! 					
Set, complete, with case, hing hasp, and padlock, with two keys		set		52 2 3	60 17 1			
Cases, complete, with hinges, ha					Jan 1. 1			
padlock, and two keys	1	each		6 3 6	7 4 1			
Blocks—			ļ					
Guide, with pinion, shaft, wheel, a	nd	İ		1	i			
two spindles	1	,,,	l —		19 1 6			
No. 1, with 2 knives	1	,,	_	3 13 5	4 5 8			
No. 2, in 3 parts	1	>>	-	2 17 3	3 6 10			
No. 3	1	! ;;	_	3 14 7	5 12 1 4 7 0			
No. 4	•••	,,		3 14 7	4 7 0			
37 0		"		3 16 7	4 9 4			
Drifts	1	"		0 15 5	0 18 0			
Knives, spare, for No. 1 block	2	"	_	0 10 11	0 12 10			
Pinions, with handle	ī	"	_	2 19 2	3 9 0			
Spanners	1	",		0 16 8	0 19 5			
spindles, block, No. 3, with lever	1	,,	-	1 4 9	1 8 10			
Tommies	1	۱,,	· —	0 1 5	0 1 8			

TOOLS, REPAIRING ORDNANCE.

	No. to				1				•		
Braces, ratchet, 9 inch (see page 108)	1	each	0	7	0		_			_	
Brills, brace, ratchet, 9 inch se (viz., $\frac{1}{4}$, $\frac{5}{68}$, $\frac{3}{8}$, $\frac{7}{16}$, $\frac{1}{8}$, $\frac{9}{16}$, $\frac{1}{8}$, $\frac{1}{16}$, $\frac{3}{4}$, $\frac{13}{18}$, $\frac{1}{16}$, $\frac{3}{16}$, $\frac{1}{16}$, 1 inch) (see page 112)	, 13	,,	0	0	71		_			_	
Drifts , square, set (viz., \(\frac{1}{4}\), \(\frac{1}{8}\), \(\frac{1}\), \(\frac{1}{8}\), \(\frac{1}8\), \(\frac{1}{8}\),	7	"		_			_			-	
Fish backed— Bastard { 14 inch	1	"		_			_		 	_	
Smooth $\left\{ \begin{array}{lll} 14 & \mathrm{inch} \\ 12 & , \end{array} \right.$	1	"		=			_		 -	_	
Round, taper, set (viz., \frac{1}{2}, \frac{2}{3}, 1 inch) Machine, hand, rifting, complete with two files—		set		_				1		_	
R.B.L. guns— 7 inch 40 pounder (see page	-	each		<u>-</u>			15	9 1 8		5621	10 1
12 or 9 pounder (299) 6 pounder (1299)	_	,, ,,		_		2 2	14 11	7	3	1	7

Section	V.			451
	<u> </u>		Rate.	
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Machine, hand, rifling, complete with two files, continued— No. to		£ s. d.	£ s. d.	£ s. d.
R.M.L. guns— a set. 12.5 inch) (1	each	l	12 16 9	14 16 9
11 ,,				
10 ,, (see 1	,,	_		11 15 9
9 ,, {page { 1	"	=		11 2 3
7 ,, (299) 1 64 pounder or 80	,,	-	9 0 5	10 8 7
pounder converted 1	٠,,	_	6 13 10	7 10 0
Post, drill, for ratchet brace, 20		1		
inches high, with chain 1	,,	i —	5 8 10	6 7 U
Rimer, drop, sight, socket	,,		0 18 7	1 1 8
Set steel, for tightening sight sockets 1	,,	_	0 6 1	0 7 1
Spanner, box, foresight, 64 pounder, 58 cwt	١,,		0 3 3	0 3 10
Taps and dies, Whitworth, set complete 1 inch to 11 inch (see page	"			1
103) 1	۱,,	20 0 0	l —	

TOOLS, SIGHTING SMOOTH BORE GUNS.

Battens, wood-					1	1	i	t
$\begin{array}{l} \textbf{Inside} \; \left\{ \begin{array}{l} \textbf{Large} \\ \textbf{Small} \end{array} \right. \end{array}$	••	••	• •	1	each	_	1 7 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
(Smail	••	• •	• •	1 1	"	_	0 13 7	0 15 10
Outside $\begin{cases} Large \\ Small \end{cases}$	• •	••	••	î	,,	_	0 10 4	
Braces, iron-	••	••	••	-	"			
Armourers (see page	ge 108)			1	,,	0 4 9] —	
Drilling, hand $\begin{cases} M_0 \\ Sn \end{cases}$	edium	• •	••	1	,,		0 15 9	0 18 5
Similar, nama \ Sn	nall	• •	• •	1	"	_	0 15 3	0 17 10
Case, wood, spirit l Chisels—	.evel	• •	• •	1	"		0 18 6	1 1 /
Hand, flat				2	set		0 3 7	0 4 2
Gravers	••	••	••	6	,,		0 11 4	0 13 3
Drills, fixing screw	W8	••	• •	•	"			1
Carronade	• •			3	each	-	0 3 10	0 4 6
Gun	••	• •	••	3	,,	_	0 3 10	0 4 6
Hammers, hand, sr	nall	• •	••	1	,,		0 2 6	0 2 10
Levels—				1			2 10 6	2 19 0
Spirit { Angular With bar	••	• •	••	1	"	_	4 10 9	5 5 10
Steel, for battens	••	••	••	î	,,	_	2 10 4	2 18 10
•	r T -		••	1	,,	_	1 5 7	1 9 10
Wood, for trunnio	' ^{lls} [Sn	nall	••	1	,,	_	1 2 9	1 6 6
Machines, drilling	, witl	h cha	ins,				1	1
complete—				,			3 9 5	4 1 0
Fore sight Hind sight	••	••	• •	1	,,	_	9 18 10	11 12 Ŏ
Plummets-	••	••	••	•	"		3 20 20	
Brass.				2	set	_	0 12 2	0 14 2
Lead	• •	••	• •	1	each	_	0 5 4	0 6 3
Punches, steel —				_				1011
Centre	••	• •	••	1	,,	_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 4 1 0 3 1
Lead	••	••	••	1 1	,,	_	0 1 1	0 1 3
Scribers Sets, V, steel	••	••	••	i	,,,	_	0 14 1	
Squares, T, steel	••	••	• •	î	,,,	_	2 10 4	2 18 10
~4~~~ , I , secor	••	••	••	-	. ,,	ı	2 F	2
								-

						Rate.								
TOOLS, ORDNAN				CE.		Per	Contract.		No. 1 Balance Sheet.		ice	No. 2 Balance Sheet.		ur.
Taps, fixing	, scr	ews—			No. to		£	s. d.		s. 7	d.	£	s .	d.
Carronade	••	••	• •	• •	3	each	1	_	0	7	0	l X	0	
Gun	• •	••	••	• •	3	,,	1	_	١٠	7	U	ייו	0	Z
Wrenches-	•					l	1		١.		_	١.		_
Socket		• •	• •	٠	1	٠,,		-	0	15	3	0	17	Э
Твр					1		ĺ	_	0	11	2	0	13	U

TOOLS, SPECIAL, FOR B.L. SCREW GUNS, LAND SERVICE.

Chests, with lock and key-	!	ı		
Complete 1	cach	-	5 8 91	5 12 1;
Empty 1	٠,,	,	1 13 0	1 16 4
Braces, ratchet, 9 inch (see page	1	i		
108)	1 22	070	_	_
Cans, lubricating, smiths (see page	"			
100)		0 0 9}		_
Chisels, crosscut—	,,,	0 0 01		
	1	0 1 6		
18 inch 1	,,		_	_
7 ,, (see page 109) 1	,,	0 0 41		_
Drifts, upsetting-	- 1			
7 inch to 40 pounder 1	٠,,	0 1 1		_
20 pounder 1	,,	0 1 0		
12, 9 and 6 pounder 1	,,	0 0 11		
Drills, steel, ratchet, brace-	"		ı	
No. 1)	ł	0 0 7		-
0 1 1	"	0 0 7		
3	,,		'	
	٠,			_
,, 4	,,	0 0 71	_	_
,, 5 1	,,	0 0 71	_	_
$,, 6 $ (see page 112). $\langle 1 \rangle$,,	0 0 7	'	_
,, 7	,,	0 0 7	_	_
,, 8	,,,	0 0 7	_	
", 9 1	1	0 0 7	 .	_
" 10	"	0 0 7		
11)	"	0 0 7		_
_ ;; 2	",	0 0 13		
Drivers, screw—	ŀ	000		
Bent	,,	0 2 6		_
5 inch 1	,,	0 1 1	'	_
Files, bastard—	1			
Feather edge, 6 inch 1	. doz.	0 4 3		_
Flut tenen [10 ,, (sa' 6	۱,,	0 5 3	_	
Flat, taper { 10 , page } t		0 3 8		
(10 119)	",	0 5 3		
itali round (c ')	1 '	0 2 51	_	_
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,,	0 7 7	. —	
Knife \ 8 ", 1	, ,,	0 6 4		
225.10 11 0 ,,	٠,	0 4 3		
	٠٠ ا			_
Parallel, 2 safe sides, 6 inch 1	,,			_
12 inch (see 2	,,	0 7 7	_	_
Dound o y · · \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	٠,,	0 3 8		
	٠,,	0 2 5	_	_
5 " 113) 1	٠,,	0 2 0	-	_
Safe edge or f 12 inch 1	,,	0 8 9		_
3110 0160 01 1 1	1	0 6 1		_
2000	,,,	0 5 3		
Square 4 0	''			_
				_
5 inch (see page 114) 2	,,	0 2 0	_	
Warding { 31 , cut on one side			i	
(see page 114) 2	,,	0 1 8	-	

TOOLS, ORDNANUE. Per Contract Balance Balance Sheet
Res. second cut— Safe edge, 8 inch (see page 116) 1 1 0 0 4 9
Safe edge, 8 inch (see page 116) 1 doz. 0 4 9 doz. 0 4 9 doz. 0 4 9 doz. 0 4 9 doz.
Square taper,
Copper Square Copper Square Copper Square S
Haif round \(\begin{array}{c} 8 \text{ inch} \\ 6 \text{ inch} \\ 8 \text{ inch} \\ 6 \text{ inch} \\ 8 \text{ inch} \\ 10 \text{ inch} \\ 8 \text{ inch} \\ 10 \text{ inch} \\ 8 \text{ inch} \\ 117 \\ 1 \text{ inch} \\ 8 \text{ inch} \\ 1 \text{ inch} \\ 8 \text{ inch} \\ 1 \text{ inch} \\ 8 \text{ inch} \\ 1 \text{ inch} \\ 8 \text{ inch} \\ 8 \text{ inch} \\ 1 \text{ inch} \\ 8 \text{ inch} \\ 1 \text{ inch} \\ 1 \text{ inch} \\ 1 \text{ inch} \\ 1 \text{ inch} \\ 1 \text{ inch} \\ 1 \text{ inch} \\ 1 \text{ inch} \\ 1 \text{ inch} \\ 1 \text{ inch} \\ 2 \text{ inch} \\ 3 \text{ inch} \\ 2 \text{ inch} \\ 3 \text{ inch} \\ 3 \text{ inch} \\ 1 \text{ inch} \\ 2 \text{ inch} \\ 6 \text{ inch} \\ 1 \text{ inch} \\ 1 \text{ inch} \\ 1 \text{ inch} \\ 1 \text{ inch} \\ 1 \text{ inch} \\ 2 \text{ inch} \\ 1 \text{ inch} \\ 1 \text{ inch} \\ 2 \text{ inch} \\ 2 \text{ inch} \\ 1 \text{ inch} \\ 2 \tex
Half round \begin{cases} 8 & \text{inch} \\ 4 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 8 & \text{''} \\ 1 & \text{''} \\ 0 & \text{8} & \text{''} \\ 1 & \text{''} \\ 0 & \text{8} & \text{''} \\ 1 & \text{''} \\ 0 & \text{8} & \text{''} \\ 1 & \text{''} \\ 0 & \text{8} & \text{''} \\ 1 & \text{''} \\ 0 & \text{8} & \text{''} \\ 1 & \text{''} \\ 0 & \text{8} & \text{''} \\ 1 & \text{''} \\ 0 & \text{8} & \text{''} \\ 1 & \text{''} \\ 0 & \text{8} & \text{''} \\ 1 & \text{''} \\ 0 & \text{8} & \text{''} \\ 1 & \text{''} \\ 0 & \text{8} & \text{''} \\ 1 & \text{''} \\ 0 & \text{8} & \text{''} \\ 1 & \text{''} \\ 0 & \text{8} & \text{''} \\ 1 & \text{''} \\ 1 & \text{''} \\ 1 & \text{''} \\ 0 & \text{1} & \text{''} \\ 1 &
Half round \{ 6 \ , \\ 4 \ \\ Knife, 6 inch \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Angle Angl
Angle Angl
Angle Angl
Angle Angl
Angle Angl
Angle Angl
Angle Angl
Angle Angl
Angle Angl
Andles, file— Large.
Large Middling See page 121
Brass { 7 inch 1
Brass { 7 inch 1
Brass { 7 inch 1
Double-ended for sights 1 ., 0 1 11
Double-ended for sights 1 ., 0 1 11
Double-ended for sights 1 ., 0 1 11
Double-ended for sights 1 ., 0 1 11
Double-ended for sights 1 ., 0 1 11
Double-ended for sights 1 ., 0 1 11
Double-ended for sights 1 ., 0 1 11
Double-ended for sights 1 ., 0 1 11
Double-ended for sights 1 ., 0 1 11
Double-ended for sights 1
M'Mahon's, 9 inch (see page 128) 1 , 0 3 2
Forked
Forked
Plain
OOLS, SPECIAL, FOR B.L. SCREW GUNS, SEA SERVICE. Seests, with lock and keys—
Complete
Complete
Empty
Ans. Iubricating, smith's (see page 109) 1 0 0 9½ 1 0 1 6 1 0 2 6 1 0 2 6 1 0 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
109)
Second cut, one S inch (see page 113) Second cut, one Sinch See page 115) Second cut, one Sinch See page Second cut, one Sinch See page Second cut, one Sinch See page Second cut, one Second cut, one Sinch See page Second cut, one Second
Ies -
les
Bastard, knife, 6 inch (see page 113)
Second cut, one safe side, square, 6, see page 11 , 0 4 9
taper 115 1
taper 115 1
Smooth knife, 6 inch (see page 117) 3 ,, 0 5 5 — — — — — — — — — — — — — — — — —
andles, file— Middling Snall (see page 121) {
$ \begin{array}{c c} \text{Middling} \\ \text{S.nall.} \end{array} \right\} \ \left\{ \begin{array}{c c} \text{sec page 121} \end{array} \right\} \left\{ \begin{array}{c c} 1 & \text{each} & 0 & 0 & 1 \\ \hline 3 & , & 0 & 0 & 1 \end{array} \right\} \begin{array}{c c} \cdots \\ \hline \end{array} \right. $
Small. (see page 121) 3 0 0 1 - -
Value:
19 :
1 " 0 1 10 -
$\frac{7}{6}$ " $\frac{1}{1}$ " $\begin{vmatrix} 0 & 1 & 10 \\ 0 & 1 & 10 \end{vmatrix}$ — $\begin{vmatrix} - & - \\ - & 1 \end{vmatrix}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
renches, with pins for elevating
patches 1 , 0 9 1 - -

	Rate.						
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.			

TOOLS, VENTING, ORDNANCE.

Bars, iron, with spring and metal l	No. to		£ s. d.	£ s. d.	£ s. d.
Large, No. I	1	each		4 12 8	588
Small in 2 pieces, No. II	1	١,,	_	4 2 2	4 15 10
Blocks, wood—		l "			
For No. 1 instrument, taking impres-			ŀ		
sions of vents—		ŀ			
Cast-iron, smooth bore ord-		l			
nance—		.			
Guns		l			1
18 pounder	1	٠,,	<u> </u>	0 2 11	035
24 ,,	1	٠,,	l —	0 2 11	035
32 "	1	٠,,	 -	0 2 11	0 3 5
68 ,,	1	۱,,	i —		0 3 11
8 inch and mortar	1	,,	! —		035
10 "	1	,,	-		0 3 11
Mortar, 13 inch	1	,,	-	0 3 4	0 3 11
Wrought-iron rifled ordnance—		1	ł		'
Guns—		1	ł		
64 pounder, Mark I	1	,,	_		0 5 8
64 pounder, Mark II, III	1	۱,,	_	0 4 11	0 5 8
7 inch	1	,,	_	0 4 11	0 5 8
8 ,,	1	,,	-	0 8 4	
9 ,,	1	,,		0 8 7	0 10 0
10 ,,	1	,,	_		0 10 3
11 ,,	1	,,	_		0 11 6
12 _ ,,	1	"	-	0 9 10	
12.5 ,,	1	,,	_		0 11 6
Cast-iron, \ 64 pounder	1	,,	 	0 2 11	
converted [80 ,,	1	,,	_	0 2 11	0 3 5
For No. 2 instrument, taking impres-					
sions of vents—	_				
25 pounder	l	,,		0 7 8	0 8 11
Guns \ \ 40 ,,	1	,,	_	0 8 7	0 10 0
64 (Mark III)	1	"	<u> </u>	0 8 10	0 10 3
Howitzers, 6.3 inch	1	,,	_	0 8 8	0 10 1
manght. 100 ,,	1	"	_	0 8 8	0 10 1
iron 8 inch $\begin{cases} 46 \text{ cwt.} \\ 70 \end{cases}$	1	"	_	0 8 10	0 10 3
	1	,,	_	0 10 3	0 12 0
R.M.L. 16 pounder, 12 cwt	1	,,	- - - - -	0 6 3	0 7 3
Expanding pairs, con- 64 pounder	1	"		5 18 10 5 18 10	6 18 7
verted guns . \ 80 ,,	1	97	-		6 18 7
Stop for vent, con- 64 ,,	-	>>	_		4 0 0
verted guns 80	1	"		3 9 0	4 0 6
4 inch, for 2 inch rope, for Double		,,	0 10 6		
cast-iron converted guns, Treble		"	0 13 6		_
64 and 80 pounder J				'	ľ
Braces—	, !		0 4 9	_	
Armourers (see page 108)	1	"	0 4 9	1 18 1	2 4 5
Drilling, large	i	,,		1 10 T	~ · · · ·
Ratchet $\begin{cases} 20 \text{ inch.} & \dots \\ 12 & \dots \end{cases}$ (see page 108)	i	,,	0 10 3		
Brushes, gun, soft, small—		"	0 10 3		
With stave { in 1 length in 2 lengths	1	,,	_	0 6 6 0 15 1	0 7 4
Burnishers, spare	3	set	_	0 16 2	0 18 10

			Rate.		
TOOLS, ORDNANCE.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.	
heats- N	o. to	£ s. d.	£ s. d.	£ s. (
For tools, venting, siege train a		ļ			
ordnance	1 eacl	ı —	8 14 6	10 3	
For vents for ditto	1 "	_	4 5 0	4 19	
hisels—			0 8 11	0 10	
Hand, flat	5 set	.	0 1 9	0 2	
,, gouge	3 set	`I	0 5 8	0 6 1	
ollars, cast-iron, for muzzles of ord-	1 300				
nance—		1	l		
Guns, cast-iron—	ĺ				
68 pounder and 8 inch gun, 8			ŀ		
inch mortar, and 8 inch	_ ,	1	0.10	١, , ,	
wrought-iron gun	1 eacl	. –	0 18 0	0 19	
32 pounder	1 "		0 16 4	0 19	
24 ,, 1 2	ī "	_	0 15 0	0 17	
10 "	i ",	_	0 15 0	0 17	
Guns, wrought-iron and steel—	_ "	l	İ		
7 and 9 pounder	1 ,,	l —	0 12 0	0 13	
16 pounder	1 ,,	1 —	0 12 0	0 13	
25 ,	/ ,,	 -	0 13 0	0 14	
40 ,,	1 ,	=	0 14 0	0 15	
64 " or 63 inch howitzer	1 "	=	0 15 0	0 16	
7 inch		=	0 18 0	1 0	
9 ,,	" "	ļ	0 20 0	1 - 1	
gun and mortar	1 ,	1 —	1 5 0	1 9	
// inch	1 ,	-	1 3 0	1 5	
12 ,,	1 ,,	-	1 5 0	1 8	
125 ,,	1 "		1 5 0	1 8	
Howitzers, wrought-iron, 8 inch	1 "	-	0 16 0 1 10 0	0 18	
Mortar, cast-iron, 13 inch	1 "	-	1 10 0	1 10	
ellars, polystepped for muzzles of ordnance*—	i	ł			
No. 1, 9 inch to 13 inch for No. 1		1	l		
bar	3 set	-	4 10 0	5 5	
No. 2, 12 pounder to 68 pounder.		ļ.		l	
8.B., and 64 pounder to 8 inch	.			١. ـ	
R.M.L. for No. 1 bar	3 ,	1 -	3 13 6	4 5	
No. 3, 7 pounder to 8 inch, for		İ	3 0 0	3 9	
No. 2 bar	3 ,	<u> </u>	100	" "	
entters, for metal heads— For No. 1 bar, ordnance, cast-iron,		į	l	1	
S.B.—	İ	ŀ	1	1	
12 pounder	1 cacl	ւ —	0 14 1	0 16	
18 ,,	1 "	_	0 14 1	0 16	
24 ,,	2 ,,	-	0 14 1	0 16	
32 ,,	7 "	-	0 14 1	0 16 0 16	
68 ,,	1 "		0 14 1	0 16	
8 inch and 8 inch mortar	1 "		0 14 1	0 16	
10 ,, 10 ,, 18 inch morter	i ",	_	0 14 1	0 16	
For No. 1 bar, ordnance, wrought-	· "	1 (Ι,	1	
iron, rifled—	j		! '	ł	
64 pounder (Mark I, II, and	1				
$\Pi I)$	1 ,,	-	0 8 0	0 9	
7 inch or 8 inch gun	1 "	_	0 7 0	0 8	
9 ,, to 12 [.] 5 inch gun	1 "		0 7 0:	0 8	

						<u> </u>		Rate.	
TO	OLS,	ORD	NANCE	C.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cutters, for	r metal	heads	_				£ s. d.	£ s. d.	£ s. d.
For No. 2	bar, o	ordnan	ce, wrong	ght-N	To. to	ŀ	1		
iron and	steel,	rifled-	·		a set.	Ι,			
7 200	under ·	2241	b. and 200	оњ.	1	each	_	0 6 0	0 6 9
, ,		(150,			1	"	_	0 6 0	0 6 9
9	"	••	••	• •	1	"		0 6 0	0 6 9
O.F	"	••	••	••	1	"	_		0 6 9
10	"	••	•••	••	1	"	_		0 6 9
Ė,	,, and	16.3 is	ich kowit	zer	1	,,	-	0 8 0	0 9 0
	h how		••	• •	1	,,	_	080	0 9 0
Cutter, rose	for	64 pou	nder and	l 80		!			1
pounder co				••	1	"	-	5 6 0	6 3 8
Cylinder g				and					1 10 0
80 pounde				••	1	,,	_	4 5 0	4 19 2
Drifts, for t					1			0 6 3	0 7 3
inch 6	••	••	••	••	i	"	_	0 6 3	0 7 3
61 "	••	••	••	••	i	"		0 9 8	0 11 3
101	••	••	••	• • •	î	"		0 10 6	0 12 3
F	••	••	••	•••	ī	"		0 9 10	0 11 3
F1	•••	•••	••	••	1	,,	_	0 10 6	0 12 3
F 2	••	••			1	,,	_	0 10 9	0 12 6
F3		••	• •		1	,,		0 11 10	0 13 9
F4	• •	••	• •	• •	1	,,	-	0 13 6	0 15 9
F 5	• •	••	••	• •	1	,,	_	0 17 1	0 19 10
Drills-							i .		
1 - 7	inch	• •	••	• •	1	"	_	0 7 9	0 9 0
Cone { G	,,	••	••	••	i	,,,	_	1 16 10	2 2 11
	1	••	••	••	i	",		2 3 3	2 10 5
For ventin			••			''			
inch		••	••	••	1	٠,,	: — I	0 8 8	0 10 1
4,,	• •				1	,,		0 8 11	0 10 5
10 ,,	• •	• •	• •	••	1	٠,,	_	0 12 0	0 14 0
<u>E</u>	••	• •	••	• •	1	٠,,	! -	0 9 7	0 11 2
<u>E</u> 1	••	• •	••	••	1	,,	_	0 9 7	0 11 2
E 2	••	• •	• •	• •	1 1	,,	-	0 10 0	0 11 8
E 3 E 4	••	••	••	••	i	''	_	0 13 0	1015 2
For ventin	g tant	ning—	••	••	•	"		0 10 0	0 10 2
inch		·B			1	٠,,	_	0 9 6	0 11 1
4 ,,	••	••			ī	,,		0 10 3	0 12 0
10 ,,	• •	••	••		1	,,		0 16 0	0 18 8
в	• •	••	••	••	1	,,	-	0 10 3	0 12 0
B 1	• •	••	• •	• •	1	,,	-	0 10 9	0 12 6
B 2	• •	• •	••	••	1	,,	i — I	0 11 7	0 13 6
B 3	••	••	••	••	1	,,		0 13 0	0 15 2
В 4	incl		• •	• •	1	"	· _	0 15 8	0 17 6
	1 inci	• ••	••	••	i	"	i _	1 3 9	1 7 8
Hollow {	Ā"	• •	••	••	î	"		1 8 8	1 13 5
Į.	Ā I		••	• •	1	"	-	1 11 0	1 16 2
Drill posts						.,			
with wren					ľ	i			1
plates, and		gths o	t chain	(15	,				
feet each l			andle\ 4	1.4	1	,,	-	8 1 5	1981
Files, basts			mue), I	ıαι,	1		0 1 5		l
safe edge, l	ra inci	• • •	• •	• •	- 1	,,	0 1 9	_	. –

				l	Rate.					
TOOLS, ORD	NANC	E.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
Frames—					£ s. d.	£ s. d.	£ s. d.			
Iron, complete, for cutt	ing of	ends l	To to		2 . u.	L . a.	£ 8. a.			
of vents, with adjust			set.] i	i	i	Į			
With extenders, lo	ng		1	set	l —	9 2 6	10 12 11			
Without extenders,	short		1	,,	!	6 2 0	7 2 4			
Trunnion, with cross he				١.	1		L			
for converted guns (4	pieces)	• • •	1	cach	<u> </u>	6 3 2	7 3 8			
Short			1	1		0 10 1	0 11 9			
Long	• •	• •	î	"		0 10 7	0 12 4			
Lyn, iron, triangle, 10 fe	et high	. for	-	"	1	0 10 .	0 12			
converted guns		•••	1	,,	i —	6 5 0	7 5 10			
Hammers—					:		-			
Hand {Large Small	• •	• •	1	,,	i —					
Small	• •	••	1	, ,,	! -					
Monkey, for converted		••	1	"	_	4 3 7	4 16 10			
Heads, metal, for cutters For No. 1 bar—	,			i	İ	1	1			
Ordnance, cast-iron,	RR_			i			!			
12 pounder	J.D.—	••	1	١	_	1 19 4	2 5 11			
18 ,	•••	••	î	"	_	2 4 6	2 11 11			
24 "	•••	•••	ĩ	,",	_	3 5 6	3 16 3			
32 "	••	• •	1	,,,	-	3 8 0	3 19 4			
68 ,,	• •	• •	1	,,	l –	4 1 6	4 15			
8 inch and morta	٠.,	• •	1	,,	l —	3 16 0	4 8 8			
10 ,, ,, ,,	• •	• •	1	,,	_	4 2 6	4 16			
13 ,, mortar		, ••	1	"	-	4 13 9	5 9 4			
Ordnance, wrought-is	-		1	1		1 15 0	1 19 2			
ė	••	••	1	"		1 19 0	1 19 2			
9 ,, ,,	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	"	_	2 3 0	2 5 9			
10 ,, ,,	•••	••	1	",		2 18 0	3 5 0			
11 ,, ,,	• •	••	1	. ,,	_	3 0 0	3 7 2			
12 ", "	• •	••	1	,,,	! —	3 6 0	3 13 11			
125, "	• •	••	1	,,	i —	3 10 0	3 18 4			
For No. 2 bar—		17		[
Ordnance, wrought-iro 7 and 9 pounder			1	i		1 6 0	1 0			
17	••	••	1	"		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 9 1			
10 pounaer 25 ,,	••	••	1	! ,,	_	1 10 0	1 13 7			
40 ",	••	••	ì	' ''		1 12 0	1 15 10			
64 " and 6.3 i	nch hou	itzer	1	,,,	l —	3 9 0	3 17			
8 inch howitzer	• •		1	, ,,	ļ 	1 19 0	2 3 8			
Hooks, extracting, expa	nding b	olock,		ı						
converted guns		•••	1	,,		0 14 0	0 16			
nstruments for taking sions of vents with st		res-		1	ł		1			
Wood, No. 1			1		i _	13 14 2	15 19 10			
Iron, in 2 pieces, No.	2	••	i	,,	· -		14 4 2			
Levers, iron, for working			-	,,,						
Large, set of 2		••	1	,,	-	2 16 2	3 5 11			
Small (Set of 2)	••	• •	7	,,	-		3 7			
Eachines , drilling, co							1			
2 lengths of chain,					1					
length—				1	:					
Large	••	••	1	, ,,	-		11 5 2			
Small	• •	• •	1	""	-	7 4 10	8 8 11			

Section V.

		 }		Rate.	
				Dele.	
TOOLS, ORDNANCE.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Dan	NT - 4 -	İ			د . ه
	No. to	l	£ s. d.	£ s. d.	£ s. d.
For No. 1 instrument, taking impressions of vents—	a BCV.			i .	i
A, large	1	each	l —	0 9 11	0 11 7
B, small, for 64 pounder R.M.L.	-	02011			
and downwards	1	,,	l —	0 9 5	0 11 0
(', 61 pounder and 80 pounder			1	1	•
converted	1	,,	-	088	0 10 1
For No. 2 instrument, taking impres-				1	
sions of vents, 25 pounder to 8	1				0.10
inch howitzer		"	_	0 8 8	0 10 1
Pieces, lengthening— For bar iron, No. 1, for 9 inch to				1	
125 inch R.M.L. guns	l			l _	_
For No. 1 instrument, taking impres-	1	"			
sions of vents for 9 inch to 12.5	- 1			!	
inch guns	1	,,	_	3 2 6	3 12 11
Rimers, cone—	ı			1	
inch	1	,,	_	0 10 4	0 12 l
ll ,,	1	,,	_	1 2 3	1 6 0
н	1	,,	-	1 10 0	1 15 0
H 1 (Mark I)	1	,,	_	1 19 5	2 6 0
H 1 (Mark II)	1	,,		200	2 6 8
Mouth of vent	1			0 8 5	0 9 10
(Short	i l	"	_	0 7 6	
Vent Short	î	"		0 11 3	0 13 1
Saw, with frame, 14 inch	ī	"	0 9 0	" "	
Sockets for ratchet	_	",		0116'	0 13 5
Spanners		"		l i	
For nuts on frame	1	,,	_	0 6 0	0 6 9
For countersink of converted guns	1	,,	-	0 6 7	0 7 8
Stops, Iron, for metal head for cut-	- 1	1		l	
ters, 40 pounder or 64 pounder	1	,,	_	0 5 0	0 5 7
New thread	- 1	ł			
Short	- 1	- 1			
inch, fine, set, 1, 2, and 3	1	,,		1 13 6	1 19 1
1 set. 1, 2, and 3	ī	",		5 2 9	5 19 10
C1	1	,,		1 13 3	1 18 9
C 2	1	<i>"</i> ,		1 19 3	2 5 9
Сз	1	,,	-	1 19 3	2 5 9
C4	1	,,		1 19 3	2 5 9
C 5	1	,,	-	1 19 3	2 5 9
, { C 3	1	"	;	2 3 9	2 11 0
Long (C 4	1	,,	-		2 11 0 2 11 0
(C 5 (D 3	i	"		2 8 P	2 11 0 2 6 5
011.41	i	"	_		265
D5	i	"	_		265
Wedge, expanding, blocks, con-	-	"			•
verted guns	1	,,		3 11 6	4 3 5
Wires, directing	- 1	·		- 1	
Small	1	,, j	-		0 2 11
Large	1		1	0 2 9 ;	0 3 2

							Rate.									
TOOLS, ORDNANCE.					Co	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.								
Wrenches for— Countersink, convergence adjusting Socket { Large Small Taps Taps and vents { S	erted gu	ins .	. 1 . 1 . 1 . 1 . 1	each	£	s. d.	£ s. d. 0 9 2 0 6 10 0 10 0 0 8 0 0 17 0 1 4 0 0 11 9 0 17 0	£ s. d. 0 10 8 0 8 0 0 11 8 0 0 19 10 1 8 0 0 13 0 0 19 10								

Section VI.

BARRACK AND HOSPITAL STORES.

INCLUDING THOSE REQUIRED FOR MILITARY PRISONS, GARDEN TOOLS, EQUITATION AND DRILL ARTICLES, AND STORES FOR GYMNASIA AND RECREATION ROOMS.

		Rate.							
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Adzes, coopers, handled— Metal, magazine Notching (see page 105) { Alms dishes (see Communion Service). Alters, moveable Aprons, fencing, leather (see Pads, body, apron). Arms, wood, military stands—	each ,,	£ s. d. 0 4 4 0 2 0	£ s. d.	£ s. d.					
5 feet 2 6 inches	100 " doz.	0 0 3	i	11 15 1 19 16 0					
Handles (see page 121) Axes—	each		_	_					
Felling, helve Unhelved (see 1 lbs. Straight Helved page 63) Fire brigade, helved (see Engines, fire, parts of).	" " " " "	0 3 6 0 2 11 0 2 11 0 2 4	= =	=					
Pick, 61 lbs., helved (see page 76). Pole, butchers { With handle	,, ,, ,,	$\begin{array}{ccccc} 0 & 1 & 11 \\ 0 & 5 & 6 \\ 0 & 0 & 8 \\ 0 & 2 & 8 \end{array}$		-					
Backgammon men— Sets, complete, in box (30 to a set) Ordraughtsmen, spare Back«, circular, chair Bag»—	set each	0 2 8 0 0 0 0 1 3	=	=					
Bedding, S sets S for 2 hair beds, and 2 hair belsters (See 63)	,,	0 4 0 0 5 1 0 0 87	_	_					
Canvas, Sand Model (see page) 76) Clothes, military prison Leather, letter, 14 inches by 9 inches Pudding, military prison	,, ,, ,, ,,	0 0 2 0 1 0 0 2 11 0 10 0 0 0 4	-						

^{*} Local provision.

				Rate.								
	C AND HOSI STORES.	PITAL		Per	Co	ntr	act.	No. 1 Balance Sheet.	No_2 Balance Sheet.			
Balances, sprii 336 lbs. × 1 lt 300 ,, ,, 1 ,, 200 ,, ,, 1 ,, 80 ,, ,, ½ ,, 40 ,, ,, ½ ,,		- 		each "" "" ""		8. 14 13 8 8	d. 9 4 3 0	£ s. d. — — — —	£ •. d.			
(see stands, Barrels, rifled,	10 lbs. 2 a set), in box 3 with leather, mi 2 page 491) 4 B.L., sighted, 8	nider, w	ith-	", set 100		15 10 1	0 0 8	 54 4 6	- - 57 9 7			
changeable, iro	rifle patt. /53, on (see page 23)	non - int	ter-	each	0	12	6		_			
With	$egin{array}{l} { m le} { m s} { m (see\ rage\ 76]} { m legs\ (see\ page\ 1]} { m large} { m Mcdium} { m Small} { m (see} { m Small} { m (see} { m Sign} { m (see} { m Sign} { m (see} { m Sign} { m (see} { m Sign} { m (see} { m (see} { m Sign} { m (see} {$.32)	U	11 11 22 21 21		5 7 18 —	9 2 0		3 15 4 2 10 10 2 6 7			
Turf Wheel	e , open (see page	•••		"	1	6 19	0 6	=	_			
Crow, fire engi 76) Leaping, milita Trapeze, ash, v	ne, 4 feet 6 incl	nes (see p		,, ,, ,,	o		10	0 11 6	0 12 2			
Earthenware	Pudding, large Small, for sore Soup, quart, b pital, recrea snd military Wash-hand, 12 rack and hos	s parrack, h tion room prison 21 inch, b	ms,	"	0 0 0	1 0 0	9 3½ 2½ 9	_				
Tin, wash-hand Zinc $\begin{cases} 14 \text{ inche} \\ 11 \end{cases}$,	ed, 14 inches dia:	meter see page 4		,, ,, ,,	0 0 0	2 2 0	4 1 51 91	_ _ _	= = =			
ottle { 1 doz. } ottle { 1 doz. } Milita Bread { 3 bush } 1 ,,, Clothes, hospit Coal, 1 bushel Common { 2 b Dirty linen, ho Flour, lined w Hand, hospital Letter, desk Mess, with pol Ward, ho:pital Waste paper	ry prison al ushel (see page spital ith tin , small			2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 7 2 3 1 3 2 1 5 2 2 1 6	6 11 6 6 3 7 9 11 3 1 0 0 4 10 4	=				

		Rate.						
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Baths— (Arm, with cover	each	£ s. d.	£ s. d.	£ s. d.				
Foot		0 3 10 0 10 0	_	_				
Tin { Hip	1 "	2 16 0	_	_				
Shower	",	0 10 .3	-	_				
Slipper	1 "	1 5 0 2 5 0		_				
Wood, medicated	"	2 3 0		_				
10 cwt.	١,,	2 6 3	_	_				
5 ,, } (see page 133) {	۰,,	1 19 0	_	-				
2½,,] [·· ·· ··	"	1 9 6	_	_				
Complete	- ,,	_	0 15 3	0 15 8				
Parts of—	"							
Bottoms, canvas	"	0 4 6						
Pillows, filled (see	,,	0 2 6		· _				
(New pattern, with page	"							
transverse strap, 63)			1					
Slings, hospital bearer, or			:					
lenther stretcher, ambu- lance wagons	pair		0 4 2	0 4 6				
Old pattern	,,	-	0 1 11	0 5 1				
Beds-] "	1		i				
Hair, filled—	each	0 19 10		·				
Barrack		1 7 3	_	_				
II In one piece	,,,	1 7 0	;	_				
Hospital $\begin{cases} In \ one \ piece \\ In \ three \ parts \end{cases}$	1	8 0 0	· _	i				
Water, hospital	"	0 0	i —	l				
Field service—	set of	1	_					
Boards (see page 64)		_	$\begin{bmatrix} 0 & 3 & 9 \\ 0 & 2 & 3 \end{bmatrix}$	0 3 11				
Trestles (see page 74)	pair	_	0 2 3	0 2 1				
-on Barrack			! 					
0	each	1 8 0	_	! -				
Hall's Spare parts Bolts, with stiding of Prins	3	0 0 10		i _				
sliding of Ping	doz.	0 0 10	_	_				
(Complete				-				
McDonald's Bolts,								
sliding Spare parts with pin of hole	-	0 0 11		_				
Oi noie	doz.	0 0 5	_	_				
Turn up-	j							
With 4 bolts and 4 large and .	4			i				
small nuts— Complete	each	1 10 0	_	_				
Parts of—				i				
Bodies or bottoms	۱,,	0 16 0	-	_				
Feet or double legs	1 "	0 3 0	_	! =				
Heads		0 1 3	=	: <u> </u>				
INUAL BINGUE	,''	0 0 71	_	!				
Bolts, with nuts	doz.		Ī	j.				
	1	0 0 8		-				

Section VI.

			Rate.	
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Bedsteads, continued— Iron—		£ s. d.	£ s. d.	€ ×. d.
Barrack—		ĺ	ļ	!
Turn up—		ĺ	1	
With 4 bolts, and 4 large and	6	j		
small pins—			l	1
Complete	cuch	1 10 0	_	_
Parts of—	1	0.10	1	
Bodies or bottoms	٠,	0 16 0	<u> </u>	_
Fect or double legs	,,	0 3 0	_	_
Heads	,,	$\begin{bmatrix} 0 & 6 & 6 \\ 0 & 1 & 3 \end{bmatrix}$	_	
Legs, single Bolts, with pinhole	doz.	0 1 4	_	
Bolls, with pinhole	1	0 0 6		
$Pins \left\{ egin{array}{lll} Large & & & \\ Small & & & \end{array} ight.$	"	0 0 5	1 _	
Hospital—	"	0 0 0,	_	
Barnett's dropsy—		i		
Complete	each	3 17 6	l _	
Spare parts of-	1			
Cords, 11 yards (see page 470)	,,	0 0 41		!
Plugs for	",	0 2 6		
Sackings	",	0 7 0	_	<u> </u>
Gentlemen cadets—	"	i		'
Complete	,,	1 13 8	¦ —	
Spare parts of—	"	ł		İ
Bolts, with pinhole	١,,	0 0 2		i —
Cords, 19 yards (see page 470)		0 0 7		i —
$\operatorname{Pins} \left\{ egin{array}{lll} \operatorname{Large} & \dots & \dots & \dots \\ \operatorname{Small} & \dots & \dots & \dots \end{array} \right.$	J	0 0 6	_	
. Illis \ Small	,,	0 0 5	-	i
Sackings (see page 487)	cach	0 4 11	-	_
McDonald's—	ł			i
Without sackings and cords	,,	1 2 0	_	! —
Complete	"	1 7 6	! —	_
Spare parts of—	1	000	1	
Catches for racks, right or left	٠,,	0 0 9	_	_
Cords, 19 yards (see page 470)	1.3	0 0 7	-	_
Pins	L	1 7 7 7	_	! —
Racks		0 4 0 0 4 11	i —	!
Sackings (see page 487)	"	0 4 11		
Regulation— Without sackings and cords	1	1 0 0	_	!
C 1 . 4 .	1	1 5 6	1 =	_
Parts of—	"	1 - " "	_	
Feet	۰,,	0 3 6	l —	• _
Heads	1 "	0 6 0	_	_
Sides	1	0 3 0	l —	_
Catches, right or left	1	0 0 9	l —	_
Cords, 19 yards (see page 470		0 0 7	i —	ı —
Pins	doz.	0 0 5	I -	-
Racks	each	0 4 0	, <u>–</u>	-
Sackings (see page 487)	,,	0 4 11	_	i —
Wood, for lunatics, complete	,,,	1 10 0	I —	l —
Bellows, barrack and hospital	,,	0 1 101	-	-
Bellpulls—	yard	0 1 1		
Cord, green, for	1	0 0 10	! =	=
Rings, brass, for	Lacin	" " 10		_
Bar, long or double handed—	1	1		:
60 lbs		0 6 9	_	!
50 ,	1 "	0 6 0	l —	_
35 ,,		0 5 0	l —	i —
34 ,,		0 4 11	I —	_
n - · · · · · · · · · · · · · · · ·	. ,,			

									Rate.			
BARRACK S	AND TORE		PITAI	•	Per	Co	ntra	ıct.	Bal	o. 1 ance lect.	No. Bala She	nce
Bells, dumb,		n, co	vered	with		£	s .	d.	£	s. d.	٤٠	. d
leather, continue		andad	_								i	
Bar, long or c		issinaca-			each	0	4	9			١.	_
28 ,,	• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •		,,	lŏ	4	8				_
₹6 ,,	•••	••	••		,, ,,	Ŏ	4	6			-	_
40 lbs			• •	• •	,,	0	5	4		-	-	-
24 ,,	• •	• •	••	• •	,,	0	4	4		_	-	_
22 ,,	• •	• •	• •	• •	,,	0	4	1			-	_
20 ,,	a handa		• •	• • •	"	0	3	10			! -	_
Short or singl	e nande	··-				0	7	4		_		_
40 ,,	• • • • • • • • • • • • • • • • • • • •	• • •	••		"	ŏ	6	6		_	- ً ا	
30 lbs	••	••			"	0	5	9	l	_	; -	_
23 ,,	• •	• •		• •	,,	0	5	6	l	-		_
26 ,,	• •	• •	••	• •	,,	0	5	3		_	-	-
24 ,,	• •	• •	••	• •	,,	0	4	11 7	1	_	1 :	_
22 20	• • •	• •	• •	• •	,,	0	4	4	l	_		_
18 ,,	• • •	• • •	• • •		"	ŏ	4	ō	I		1 -	_
16 ,,	••	••	••	••	"	O	3	6		_	-	_
14 ,,			• •	• •	",	0	3	3	İ		-	-
12 ,,	• •	• •	• •	• •	,,	0	3	0	l	-	-	-
10 ,,	• •	••	• •	• •	",	0	_	10	ł		-	-
Bells, hand, 7 lb				otice.	each		11 14	0	ì	_	¦ •	_
Belts and glove Belts, gymnasi:		est Latin	ing run	BH ICB	set	١٣	1.5	U	}	_		
No. 1					each	0	1	11	İ			_
,, 2		•••	••		,,	Ŏ		11	1		i -	_
,, 3	• •				,,	0		11	ł	—	: -	_
Belts, leather,				ison *	"	0	15	O	ŀ		! -	-
Biers, hospital,		_	•			١,	,	^	l		1	
Iron Wood	• •	• •	• •	• •	,,	1 3	7	0	ļ	_		_
N cod Binding, cocoa r	nt mati	ting.	• •	• •	yard	ő	ŏ	11		_	١.	_
Bins, meal, mili			•••		each		18	ō°	l	_	} -	_
Blankets—	• •					1					l	
Grey, general	ervice	(includ	ing fiel	d ser-							:	
vice), (see pa	ge 64).	• •	• •	••	"	0		11		_		_
White { Barra Hospit	ck	7:6 0		••	,,	0	7 10	1	Ì	_	-	_
Hospii — Blocks, wood	at ana	Lyeu	waras	• • •	,,	0	10	U	İ	_	-	_
Chopping						1	7	2	}	_		_
Cutting, oakum					"	-	_	. –	2 1	3 3	2 17	7 (
Shot, military p		• • • • • • • • • • • • • • • • • • • •	••	••	100	1	_	•	6 1	9 3	7 7	7
Boards—						l					: 	
Back riding		•••	• •	•••	",	1	_	٠ _	5 1	.0 8	5 18	3 (
Backgammon ar	,	,	••	••	cach	0	5 0	2		_	!]	_
Bed-head ticket	try inst	···	6 fee		,,	١	U					
Black feet	, 11150	ruction	, 0 100			0	19	9	l	_	١ -	_
School	••	••	••		"		10	Õ	1	_	; -	_
Bread	••		••		,,	1	_		0	3 2	0 3	3
Chess		<u></u>	••		,,	0	2	0	, ا ما			
Cutting, 4 feet	< 1 foot	6 inche	s × 3 i	nches	,,	Ĺ	_			4 11	0 13	> 1
Diet scale			••	••	"	0	0	51	ľ	_		_
Draught (see Ba	-	-				် ၀	0	2}	!	_	! -	
Inventory	• •	••	••	• • (,,	v	U	-1	:		•	_

^{*} Has a handcuff at each side, and is fastened with a handcuff-shaped lock.

T. (T. T.)		_	Rate.	
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Boards, continued—		£ s. d.	£ s. d.	£ s. d
Inventory, with list	each	0 0 21		- "
Knife, hospital	7.5	0 2 1	-	_
Marking, bagatelle table (see Tables).	"	18 6 6		
40 inches × 25 inches	,,	0 6 3	_	-
Notice 33 ,, × 21 ,,	,,	0 4 9	-	-
22 ,, × 17½ ,,	1)	0 2 10	_	-
Pastry, hospital	***	0 1 5	_	_
Scale, elm 10 cwt.	pair	1 5 0	-	-
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23	0 18 0	_	_
1 25 ,,]	37	0 15 0	-	-
Solitaire	each	0 1 101	-	-
Washing	22	0 2 0	_	-
Cast-iron, with brass tap, 4 gallons		0 9 7		
Cast-fron, with brass tap, 4 gamons	55	0 9 7 0 10 11	- E	
Recreation rooms, with tap { Coffee	53	0 7 10	3	
Bolsters, hair, filled—	33			
Barrack	23	0 2 8	-	-
Gentlemen cadets	**	0 4 4	-	-
Hospital	22	0 4 4	-	-
Bolts, wrought-iron-	***	(C) (C)		
Bedstead, with and without nuts (see Bed-				
steads, parts of).		0.00		
Mantlet	17	0 1 0		-
Practice posts, leaping bar (see Stands, page	100			
491)	13	0 1 6	-	-
Bolts, wrought-iron, with nuts-				
Form { 10t inches, with washers] (see				
to inches > fron-				
Table work). Books, blotting, recreation room		0 1 10		
Damania bases 9 in h / 1001	99	0 8 0	_	
Bottoms, canvas, hospital, bearer (see	17	0 0 0	1	
Bearers, page 63)		0 4 6	_	_
Bowls-	"	100		
Iron, tinned, wood handle, 1 gallon	,,,	0 0 9	-	-
Wood, shaving	"	0 0 4	-	-
Boxes—				
Brush, housemaids, with tray	1,	0 4 3	-	_
Candle, to contain $\begin{cases} 2 \text{ lb. composite, sixes} \\ 2 \text{ dips, eights} \end{cases}$.	"	0 1 0	_	-
2 ,, dips, eights	**	0 2 2	_	-
7 bushels	15	1 1 3	_	_
Cast-iron, coal 4 "	33	0 13 10	-	-
130 lb. (married soldiers)	"	0 6 10	-	=
Dice	99	0 0 54	-	
Fire, for tarring urine tubs	11.	0 4 6 0 12 6	- E	
Games, with lock and key	-11	0 12 0	-	
Pewter { Pepper (see Casters). Shaving, military prison	13	0 1 9	_	=
Wood-	+3			
Backgammon men		0 1 2	-	-
Chessmen	,,	0 1 2	_	_
Cigars, with glass lids	"	0 17 0	_	I —
Communion service (see Communion	"			l
Service).		j .		l
Dominoes { Double nines	,,	0 1 4	_	-
(), sixes	,,	0 1 0	_	-
Draughtsmen	,,	0 1 1	_	_
Keys, military prison Money, with 6 trays	,,	0 13 6		_
Money, with 6 trays	۱,,	1330		· -

	Ī		Rate.	
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Boxes, continued—	ī	£ s. d.	£ s. d.	£ s. d.
Wood-	1 .			
Salt	each		_	-
Soap, military prison	"	0 0 8	_	_
Solitaire Spitting, military prison	"	0 0 6	=	
Tell-tale clock, with type	,,	0 15 0		_
Bridge bagatelle table (see Tables).	"	İ	ł	1
Brooms—	1	1	i	
Bass, unhandled Common	1	0 1 0	_	_
Birch or heath, handled	1 "	0 0 101 0 0 4	=	=
Brushes—	"	0 0 2	ļ	!
Bakers, hand, dough	,,	0 1 8	_	_
Baluster	1	0 1 11	_	-
Blacklead Round	,,,	0 0 2	-	-
Stove	,,	0 1 31	_	_
Button, military prison	"	0 1 9	` =	=
Flesh long, handled, hospital	"	0 2 6	<u> </u>	_
Flue, for Warren's ovens	,,	0 2 11	_	
Flue, wire handled, 5 feet 6 inches	,,	0 1 9	_	-
Hair, hospital	,,	0 0 11	L .	1 —
Hand Scrubbing.		0 1 51		=
Harness, soft.	1	0 1 81	1 =	! =
Hearth	1	0 1 5	_	_
(Serubbing Alock and)	"	1	1	
Long { clamp) } Heads		1		ļ
[Sweeping, unnancied]	1 -	0.10	ł	
Ground $\begin{pmatrix} 0 \\ 000 \end{pmatrix}$	1	0 19 4	_	=
Paint { (No. 2 (see page)	"	0 1 7	_	_
1 1 4 7 108 7 7	1 "	0 2 8	_	_
(Sasa tool) ,, 6	1 "	0 4 0	l —	-
		0 6 3		-
Shaving, hospital	i	0 0 3	-	_
Shoe Blacking or soft	1 "	0 0 4	1 =	l =
Tar, short (see page 137)	1	0 1 2	_	l –
[Large		0 2 9	_	_
Turks head, ceiling \{ Middling	1	0 2 6	_	I —
[Small	,,	0 2 5	_	_
Washing, laundry	,,	0 0 3	-	-
Iron, galvanized, 4 gallons, butchers	١	0 2 4	1	I
Latrine (see Latrines).	"	,	1]
Leather, fire	,,	0 7 8		l
Wood, stable, watering	,,	_	0 3 1	0 3 3
Wood well 5 10 gallon	,,	_	0 16 4	0 17 5
Wood, well \ 5 ,,	",	=	0 9 10	0 10
Bunting, for flags (see page 137).	! "	1		1
Burners, lamp or lantern-	1			}
Candlestick, pattern	,,	0 0 24		-
Double wick	"	0 0 21		
Exterior	, ,,	0 0 31	0 1 8	l —
17	"	_	0 1 8	
Kerosine Without reservoir No. 1	,,,	0 1 0	-	_
[without reservoir] ,, 3	, ,,	0 1 0	_	111111111
Paraffin, hanging and standing	"	0 0 10		=
Passage { Officers, double wick	"	0 0 21		_
Single wick	,,,	0 0 2		-
	/ "	,	•	

n (nn i on i i on i on i on i on i on i				- 1	Rate.				
BARRACK AND HOSPITAL STORES.	Per	Co	ntr	act.	No. Bala She	nce	Ba	Vo.	ce
Burrs, fire engine hose	1b.	£		d. 10	£ s	d.	£	8.	d.
Brane Flat	each	0	2	1	-	-		-	
Drass Office	- "	0	2	6	-	-		-	
Iron { Galvanized	**		0	1.0	-	-	2	-	
Sindes, spare, for	21		0	14	-	-		_	
Palmer's patent { Military prison Springs, spare, for (see Springs).	"	0	4	0	-				
Character might have but about		0	0	21					
Conletone acffee on ten	31	0	-	91					
Cans, tin—	15	1	-	. 3					
Beer, 2 gallons	154	0	2	1	_	_		_	
Gruel, milk, or beer, 3 gallons	35		2	7	_	-		_	
Milk, 6 gallons, military prison	11	0	4	3	_	_		_	-0
[Wooding 1 growt (see many 199)	21		o	71	_	-	1	_	
Oil Lamp-lighting, 1 gallon		0	1	3	_	_		_	d.
Paint, or kettles, camp, light, for musketry	22	-		-					
instruction (see page 68)		0	1	G	_	_		_	
Course on section 9 coulland	27	0	2	4	-			_	
Week hand hamital (see nees 401)	55	0	ī	84	_			_	
ans, leather-	53			~1					
Knee { Black (see page 7)		0	0	8	_	_		_	
Knee Brown	33	0	1	9	1	_		_	
Military stand (see Stands, page 491)	**	0	3	6	-	_		_	
Cards, towsing, hair, long, 17 inches × 9	pair		16	0					
Carpet, Brussels, 27 inches wide-	Pari								
Offices of general officers	yard	0	4	30	-	-		_	
	27.	0	4	0.0	_	-		_	
Carriages, gun, light, funeral	each	Î	_		-	-		_	
Carts, hand—	100	1		-17		1.	00	••	
Watering } (see page 237) {	22		_		18 14		20	-	-
Cases—	33				23 0	0	25	6	0
Axe, fireman's, leather, black, with belt (see									
Barrack	57	0	3	4	_	4		_	
Bed, hair Haspital In one piece	**	0		0	-	-		_	
Hospital { In one piece	11	0	5	1	-	-		_	
Gentleman andats	77	0	1	21	-	~		_	
Bolster Wain on attent Barrack		0	0	9	_	_		_	
Hair or straw { Barrack Hospital	• •	0	1	1	-	_	i	_	
Book, with wire door	"	7	17	6	_	-	1		
Mattress, Gymnasia, 6 feet × 6 feet × 6 inches	"	0	16	0	_	-	1	_	
Barrack	,,	0	3	7	_	-			
Paillasse \ Hospital	,,	0	5	1	_	-		_	
Life Guards	"	0	3	10	-	-	1		
Coir	"	0	1	0	_	-			
	"	0	0	71	_	-	1		
Small	"	0	0	6	_	-	l		-
Slip—							ļ		
Barrack	,,	0	3	6	_	-	1	_	•
Bed, hair { Hospital, in three parts	,,	0	4	1	_	-	1	_	
Hospital, or paillasse	"	0	4	2	_	-	ł		
Barrack	"	0	0	11	-	-	1		
		١ ۵	•	•	1		1	_	
Bolster, hair Gentlemen cadets	**	0	1	01		_	1		•

[•] These rates do not include the cost of making up, which is 3d. per yard. 2 (‡ 2

	1	- Rate.						
Slip—Pillow, hair, hospital { Large Small } Wood, stadiometer	- - -	Per	Contract.			No. 1 Balance Sheet.	No. 2 Balance Sheet.	
Cases, continued—			£	s .	đ.	£ s. d.	£ s. d.	
Pillow, hair, hospital { Large Small		ach	0	0	8 <u>1</u> 6	_	_	
	••	"	0	18	0	_	_	
Brass- (Front los	- 1		0	1	2			
Arm chair Hind leg		"	lő		11	_	_	
Moss table		"	١ŏ	2	4	_	_	
	\square	"	١ŏ	ī	3			
Catches for racks, hospital bedstead (s	see	,,						
Catties or coytas, unhandled (see page 13	9).	,,	0	1	6		_	
Chains—	i I		1				1	
	••}	,,	0	3	6	_	–	
	••	,,	10	5	0	_	-	
	uc-		١,	•	•	l	<u>l</u>	
		"	10	10	6	_	_	
iron, for scales, weighing—	اء	set	1	1	0		l _	
5 (ago page 139)	Л		1 -	18		1 =	I =	
21 (Nee page 100)	11	"		14		=	_	
		each	1 .				_	
		foot	`	_			_	
			1			1	i	
	- 1					1		
	•).	each	2	16	0	_	-	
Night { Fyfes, complete Pails for (see Pails).		,,	1	15	0	_	-	
-		**	0	10	3		-	
Chairs—	- 1		1					
	• •	,,	1			i —	-	
		,,	1			-	-	
Cak, maroon learner scars		,,	1			! -	_	
Officers, or Windsor Backs, circular,	for	**	0) {	3 6	-	_	
	- 1		1			ì		
Prepared, red and blue, boxes of 144 c	ach	box		, ;	7 G	_	_	
White, common, musketry instruction ((see		1	•			1	
page 13.)	• •	ton	0	10	0	_	-	
Chalice, communion (see Communion Service Check, cotton, for dusters	ice)	yard	ı o) (6	<u> </u>	-	
Сћена —			1				1	
Boards (see Boards). Boxes, spare (see Boxes).								
Men— Complete in hor			۱,		6 2		1 _	
Complete in box	• • •	l EGE	:	, (0 2	-	1	

^{*} They are made of ordinary short link chain (see page 139) of different sime and lengths, for wells of varying depths, the usual rice are \$\frac{1}{2}\text{ and }\frac{1}{2}\text{,*}\text{ and the usual lengths are 20, 24, 50, 70, 80, 101, and 180 feet. Demands, vouchers, and size accounts will specify length and size.

† Local provision. Prices range from 30s. to 45s. each.

‡ Also described as "Chairs, arm, recreation from Windser," at page 394 of the 1871 edition.

BAR	RACK .	AND E	IOSPIT	TAL S	TORE	S.		Cont	ract	Rat	te.
Chess, contin	ued—	•							£	s.	ď
Spare—											
Bishops							!	each	0	0	3
Castles		••	••	• •	• •			٠,	0	0	2
Kings	••	••	• •	••	• •	• •	••	,,	0	0	6
Knighte		• •	••	••	• •	• •	•••	,,	0	0	4
Pawns		• •	• •	• •	• •	••	••	,,	0	0	1
Queens	••	••	••	••	••	••	•••	,,	0	0	G
Money, cast	iron 99 i	90 :-		•					10	Λ	^
(Rut	chery imp				••	••		"	13	0	0
Wood Can			(are bag		••	••	•••	"		_	
himneys, g			••	••	••	••		"			
Billiard				• •		'		,,	0	0	5
Hospital, ve		•••	• • •	•••	•••	• • •		",	ŏ	ŏ	Ğ
	No. 1	•••	• •	•••	••	• •		"	Ŏ	ŏ	ĭ
Kerosine {	,, 2	••		••	••	••		",	ŏ	Ŏ	ī
Į	" 3	••	••	••	••		••	"	Ō	ŏ	ī
Moderator			• •	• •			• • •	,,	0	0	3
l i	Hanging, 1	punkalı	• •	• •	• •			,,	0	0	2
	Standing	••	• •	• •	• •	• •			0	0	1
	Wall	• •	• •	• •	• •	• •	••	,,	0	0	3
Solar (milite	ry prison		• •	• •	• •	• •	• •	,,	0	0	2
hisels—				_			_			_	_
Ripping.		• •	• •	٠٠ ل	(see pa	re 1101	Į	,,	0	0	6
Socket, 1 inc		• •	• •	٠. ا	(I	g <i>,</i>	ί	,,	0		10
hoppers, m	cat, butch	ers	• •	• •	••	• •	• •	,,	0	1	6
lamps—	r c	S4 1									
Corner, tabl	e top { 4	fcet	see Ir	onworl	r).			'			
For brushes		' ''	,								
leavers, bu					attern				0	6	(
locks-			, 0			•••	• • •	"	ľ	·	`
Bracket, sm	all, for rec	reation :	rooms					,,	0	17	0
Spring, dial								,,	2	13	C
ן יי	Military p	rison, w	ithout b	ox				,,	8	1	8
Tell-tale {	• -	Dials,	paper, fe	or (see	Dials).						
Į.	Parts of	Dials, Boxes,	with ty	pe, for	(see Bo	xes).					
		L Driver	s, screw,	forked	l, for (s	ee Dri	vcrs)		_	_	_
Clogs, laund	try*	• •	••	••	• •	••	• •	pair	0	5	8
Cloths—					,			١.		• •	
Altar, crims						_	† ··	each		10	(
Communion	linen, da	mask, wi	ith mon	ogranı	• •	• •	• •	,,	1	5	9
Hair { Mag	azine (sec	page 1-H	υ)	• •	• •	• •	• •	,,	3	7 2	(
Table dien		1 8 foot	v 4 foot	4 inah	••	• •	• •	yard	0	4	3
Table, diape				# Inch		••	• •	1	ŏ	ō	5
Wiping, but Clubs, pract		• •	••	••	••	••	• • •	,,,		U	•
	No. 1 size								0	2	(
Cavalry {	ο.		••	• •	•••	••	••	",	ŏ	ī	10
J	,, ž ,,	••	••	••	• •	• •	• • • • • • • • • • • • • • • • • • • •	"	ŏ	î	•
7	No. 1 size	•••	•••	••	••	••		,,	Ŏ		
Infantry {	,, 2 ,,	•••	• •		••	• •		"	Ŏ		11
	" · · "		• •	••				,,	Ö		10
cocks, bib, d								l "			
1 inch	• •)		٢	••		٠,,	0	7	(
† " ··	••		. \ /400	page	1.40\	••		١,,	0	5	
T			((200	hage	***/ <u> </u>	• •		,,	0		3
t ,,	• •										•
† "			ر		Ĺ	• •	••	, ,,	0	2	2
i ,, i ,, colr fibre (s colanders, (ee Yarn).	••	J			••		Ì	0	1	

<sup>Local provision.
Dimensions vary to meet the different sizes of communion tables.
One yard of cloth 36 inches wide is issued for this service.</sup>

BARRACK AND H	OSPIT	'AL S	TORE	s.		Contr	act	Ret	e.
Combs—			•				£	8.	d.
Horn, hair, 8 inches				• •		cach	0	0	3
Ivory, small tooth, 31 inches				• •		,,	0	1	21
Communion service—						"			-
In box complete—						ı			
Brass				••		sat	5	17	0
Electro-plated	• •	••	••	• •	• •	,,	7	7	6
Parts of—						i			
Box, wood, wainscot, for	••	• •	• •	• •	••	each		12	0
Chalice Strass	• •	• •	• •	• •	• •	,,	1	6	6
Liectro-plated	••	• •	• •	• •	••	"	1	9	6
Dish, alms $\begin{cases} Brass \\ Electro-plated \end{cases}$	• •	••	• •	• •	• •	,,		14	6
Electro-plated	••	• •	••	• •	• •	"	_	19	6
Flagon, 3 pints { Brass Flagon Property Brass Flagon Brass Flagon Brass	. • •	••	• •	• •	• •	"	2	4	0 •
(Dicctio-pi	ated	• •	• •	••	• •	29	_	18	0
Paten { Brass	••	••	• •	• •	• •	"	1	0	0 =
(Liectro-plated	. • :		• •	••	• •	,,	1	8	6 3
Compasses, for chalk, musketr	y instru	ction	• •	••	• •	"	0	3	6 ₹
Cordage, signal, halyard—						. !		_	
Tarred (see page 141)	• •	• •	• •	••	••	fm.	0	0	IF F
White (see page 142)	• •	••	• •	••	••	,,	0	0	2 82
Cordage—		. ,	,	•		1 ;	_	_	
	rand, 1	inch,	, nawse page 14	i) {	••	"	0	0	1 =
Cords, bedstead—							_	^	7 5
19 yards	••	••	• •	• •	• •	each	0	0	4:
11 ,,		••	• •	••	• •	>	_	-	6.5
Corkscrews, iron, folding, ho	pitai	• •	••	••	••	"	0	0	0.
Corticine—						3	_	3	2
Thick*	••	• •	••	••	• •	eq. yd	0	3	3
Thint	••	• •	••	••	••	ıï.	0	ĩ	; =
Cotton, darning	140	••	••	••	• •	cwt.	1	11	6
Cotton waste, white (see page	142)	••	••	••	••	CWL.			
Counterpanes, white—							0	13	62
Royal Military Academy	• •	• •	••	••	••	cach	0	7	63
Tufted, medical	• •	••	••	• •	• •	"	U	•	
Covers—						1	2	5	0
Canvas, hydrant, hose reel	• •	••	••		• •	"	0	1	3
Earthenware, dripstone	••	••	••	••	••	"	ŏ		100
Striped, easy chair	Large	 . 9.1 in	ches	••	••	"	o	3	
Wire, dish, for meat, hospital	Lauge	1 18	CHCB	••	••	"	ő	2	
			"	••	••	"	0	8	
Crocks, dripstone, carthenware Cues	, with C	Over#	••	••	•••	"	, ,	9	
Bagatelle table Billiard table).								
Cupboard §							i	_	
Cups —	••	••	••	••	••	"	ĺ		
(11)	ווייים ו	and m	ilitary	nrison			lo	0	
Earthenware Spitting, hosp	ital .			J. 10011	• • • • • • • • • • • • • • • • • • • •	,,	Ö		
Pewter, egg, hospital, and recr	ention 1		••	•••	••	"	ŏ	ŏ	
Tin, drinking, 1 quart (see Po			••	••	•	"	•	•	
Curtains-	,-						l		
Baize, for chapel schools, to se	marate	chance'	Lat			1	ĺ		
(For Royal Mi						yard	0	1	11
7		·	• • • • • • • • • • • • • • • • • • • •	•••	••	each	Ö		a
Linen stribed < lester for						,	-		
Linen, striped { Tester for Valances for						1	0	2	
Linen, striped { 1 ester for Valances for Cushions for outside of commi			••	••	••	"	. 1	2	

^{* 3} feet wide for billiard rooms.

† 6 ,, ,, offices, and 3 feet wide for passages.

‡ To be charged for at local rates when locally obtained.

§ Issued to medical inspection and school rooms temporarily appropriated when there are no fixtures of the kind.

|| Local provision.

							1	Rate.	
	AND HOSE STORES.	PITAL		Per	Co	ntra	ct.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Desks, moveable						8.	d.	£ s. d.	£ s. d.
Double		••		each			6	-	_
Office Single	scot, 5 feet	••		"	5 12		0	_	_
Reading	ecor, o jeer	••		"		<u>.</u>	١		
School, and Ro	yal Military Ac			"	1	11	9	_	-
Schoolmasters	Deal	••		,,	2	2	6		_
		••		"	3	5 10	0	_	_
Dials, paper, to Dibbles, garden		••		set each	0	0	9	_	
Dice, or cubes,		•••		"	ŏ	ŏ	3		_
Discs, for Bland		arking, v	vith	•	!				
_pole	••	••	•••	"	, 0	12	11		_
Dishes-	(Passastian mar				1	1	Δ1		
	Recrestion roc Sosp, round		••	,,	0	.0	0 <u>1</u>	_	
Iron, baking-	(bosp, round	••	••	"	1	٠	0,		
	(Warren's appa	ratus		,,	0	3	2	_	_
	21 inches × 11:		× 43			_			
Galvanized -		. •:	::	"	0	2	10	_	_
	17 inches × 18		-		0	2	5		
Deane's, 100		••	••	"	0	2	6		_
	. (20	0 men		"	o	2	9	_	_
Tinned, Dea	լ թ		• •	,,	0	2	6	_	-
	, for (see Trivet	s).		l) 1	ļ
Tin—	ng, military	:	10						1
inches × 9		prison,	12		0	0	81	_	_
Inches ~ 0	[18 inches	••		"	ŏ	ĭ	61	_	_
Round, mea		••		,,	0	0	9	-	-
	Quart, Si i	nches	• •	,,	0	0	51	_	_
Dogs, fire—					0	1	10	<u> </u>	
Officers	•• ••	••	• •	"	lő	1	3	_	_
Dominoes-	••	••	••	"	ľ	-	•	Ì	
	in box, double-	_						l	
Nines (55 to	a set)	• •	• •	set	0	3	7	_	_
Sixes (28	,,) ··	••	••	"	0	2	6	_	_
Boxes for (see Single pieces	•			each	10	0	1		—
Dowels, irou, fo					1	٠	-	l	
Drainers, woo		• •	í.	,,	1	2	6	-	-
Draughts-	• •								
Boards (see Bo					1			Ī	
Boxes, spare (:	mplete, in box	(24 to a	set).		0	2	6		_
	kgamuon men				1	_	-		
page	4 60).	_	-		ı			1	
Dredgers, tin,	flour, hospital	and mili	tary		1	_	٠,		1
cooks	(For detail as	Clause	100	"	10	0	51	_	_
Army Circular		Ciause	192,						1
Drivers-	,			1	1				1
	t, gunmetal (see	page 11	2)	,,	0		5	_	-
Cast	steel, 11 inch (s	ec page	112)	,,	0	1	4	–	_
	netal, magazine	, 6 inch	(see		1	1	11	1 _	
	ge 112) hed for forms as	ıd tahles	••	"	0	_	1] 0		
	ing, fire engine			"	"	~	٠	1	1
	e, parts of).	·		ì				i	
Tell-	tale clock, forke	d	••	.,,	0	2	6		1
Dubbing (see p	page 143)	••	• •	lb.	i	-	-	0 0 4	H O O 5

BARRACK AND HOSPITAL STORES	S.		Con	tract	Ra	te.
Easels, for blackboards-		۱		e		d.
Musketry instruction			each	_	18	6
Schools			23	0	8	4
Engines, fire, complete-			27	100		
Fowkes, No. 1			**	75	0	0
[No. 1			39.	80	0	0
Regulation 4 ,, 2			21	58	0	0
., 3			33	21	15	0
Steam, improved patent single cylinder (300 gallons)	+		22	502	8	0
Appurtenances and parts of—				1		
Axes Felling, 4½ lbs., for Fowke's No. 1 engine (se	e page 6	3)		0	3	6
Helved, fire brigade			70	0	2	- 4
Bars, iron, crow, 4 feet 6 inches (see page 76)	**	44	17	0	2	10
Buckets, leather, fire (see page 466)			11	0	7	8
Cases, axe, fireman's, leather, with belt			- 11	0	-5	5
Common, 31 inch, Nos. 1 and 2 e	ngines		31	0	0	6
§Drivers, screw { No. 1, 5 lbs		2.5	.33	0	2	3
Shifting { ,, 2, 4 lbs. 14 ozs.			11	0	2	3
,, 3, 2 lbs. 12 ozs.			10	0	2	0
Hammers, hand, riveting, 16 oz. (see page 120)		14	20	0	0	11
Fowke's, No. 1	**	55	20	0	7	4
Handles { No. 1.,		1.1	99	0	8	6
Handles $\left\{ \begin{array}{lll} \operatorname{Regulation} & \left\{ \begin{array}{lll} \operatorname{No.} 1., & \dots & \dots \\ ,, & 2 & \dots & \dots \\ ,, & 3 & \dots & \dots \end{array} \right. \end{array} \right.$			tx	0	6	3
	**	12	73	0	2	0
Lamps, fire brigade { Left‡	**	52		0	18	0
Right			11	0	18	0
Locks, pad, iron, single, small, with key (see page 1 § Pipes, branch—	149)	**	10	0	0	619
No. 1 Fowke's and regulation \{ \begin{array}{l} 4 \text{ feet} \\ 15 \text{ inches} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	** *	14	- 27	0	10	6
			(79	- 0	6	.0
. 2 \ 4 feet	**		- 11	0	13	0
" = 115 inches	**		10	0	6	10
,, 3, 30 inches	**	**	97	0	8	0
Canvas—				100		4
21 inches water- 5 40 feet leng	ths		-	T.	16	8
With screws way No. 1 20 ,,		-	12	0	18	5
14 inches water- 140 "		2.2	37		8	0
way, No. 2 120 "		5.0	17	0	14	0
Without screws, 21 inches water- 1 40 feet le	ngths	•	20		10	2
suitable for way, No. 1 [20]			.33	0	12	1
serous having 14 menes water- 140			32	0	16	0
way, No. 2 (20 ,	1	**	199	0	8	0
Leather—	Lander			4	1	
2½ inches waterway, 5 40 feet	lengths .	9	25	9	7	11
With screws No. 1 [20	23	**	198	2	8	10
11 inches waterway, 40	"	-	- 12.	3	15	6
Nos. 2 and 3 20	35	9	. 12	1	15	9

" The articles marked § form part of the complete engine, are always supplied

with it, and are included in the rate.

[†] Engines of this class are complete with pressure gauges, feed pump, feed from main pump, one copper suction strainer, four copper branch pipes (two long and two short), two supports for branch pipes, six gun metal nozzles, four lamps with reflectors, water bags for wheels, wrenches for engine and suction hose, wrench shifting, stoking irons, cans, oil and tallow, spare valve facings and gauge glasses, two tube brushes, pole and sway bars for horses. One Giffard's injector with tank fitted to engine; one improved lever brake fitted to engine; one span, set of boiler tubes; one hand pump with hose jet and check valve for charging the boiler with water after it has been blown out, and twelve 8 feet lengths of best strong indisrubber suction hose, with gun-metal swivel coupling screws bound in with copper wire, and two 40 feet lengths of best copper riveted leather delivery hose, with gunmetal swivel coupling screws, hand loops and straps.

† Only supplied where fire brigades have been established. † Engines of this class are complete with pressure gauges, feed pump, feed from

	I			Rate.	
BARRACK AND HOSPITAL STORES.	Per	Co	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
ingines, fire, complete, continued— Appurtenances and parts of—		£	s. d.	£ s. d.	£ s. d.
§ Pipes, nose— No. 1 engine $\begin{cases} \frac{1}{16} & \text{inch} \end{cases}$	each	0	2 10	_	-
(18 ;) ** **	,,	0	2 10	-	-
$, 2, \begin{cases} \frac{10}{16}, & \cdots \\ \frac{1}{16}, & \cdots \end{cases}$,,	0	2 10 2 10	_	_
o ∫ 18 ,, · · · ·	,,	ŏ	2 10	 	_
""" <u>[] [] .</u>	,,	0	2 10	-	_
§ Pipes, spreading, No. 1, 13 inch	,,	0	3 2 3 2	_	. —
nose \cdots $\begin{pmatrix} 2, \frac{7}{16} \text{ inch } \\ 3, \frac{7}{16} \text{ inch } \\ \end{pmatrix}$	"	0	3 2	=	! =
Pipes, suction, with screws— 3\frac{1}{2} inches, Fowke's, 6 feet 10 inches to 7 feet	"	3	3 0		
6 feet [2½ inches waterway, No. 1	,,	2	2 0	_	_
6 inches { 21 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,			16 9	-	-
to 7 feet [1] ,, ,, ,, ,,	3 ,,	1	9 2		
Ropes, drag, light (see page 349) Screws, double junction— Hose, 31 inches male and 2 inches	pair			0 6 3	0 6 11
female, 31 inches female and 2 inche					İ
male waterways, reducing from 2		0	8 5		
inches to 1½ inches Suction—	"	١	0 0	-	-
Fowke's, 31 inches to 31 inches	,,	0	12 0	-	–
31 inches male and 21 inches female	,				1
and 3½ inches female and 2½ male		1		İ	
waterways, reducing from 2 inches to 21 inches		0	8 5		
Spades, helved, common, O.P. (see	,,	ľ	0 0		
page 79)	each		1 8	_	_
Strainers, Fowke's, 3½ inches			14 6 13 3	-	_
copper, for 2 1 engine, 31 inches	1		10 7	_	
suction pipes [" 2 " 2 " 2 " 2 "]	"	ő	7 6	_	
\$Wrenches, for screwing hose and suction				1	ł
pipes—	1	١,	1 0	{	
No. 1 engine, 1½ lb	1 "	0	1 3 0 11	_	
" 2 " 1 "	1 "	ŏ	0 10	_	_
", 3 ", 1 ",	. ","	0	0 9	l —	-
quitation articles. (For detail see Claus 192, Army Circulars, 1881.) Tye preservers (see Goggles).	e				
eeders, earthen, hospital	. ,,	0	0 8	·	-
encing and Gymnasia articles. (Fo	r	1		1	
detail, see Clause 174, Army Circulars, 1880.	기	-		1	
'enders— Gentlemen cadets, Royal Military Academ	v	2	2 0	_	_
Kitchen	. ,,	-		-	-
Quarters, 3 feet 3 inches .	. ,,	0		-	_
Ventilating \(\begin{aligned} 3 & \text{feet 9 inches} \\ 3 & \text{feet 9} \end{aligned} \]	. "			-	
Officers ** ** ** ** ** ** **		10			
Mess room, 4 feet ".	. , ,,	ŏ		_	-
Serjeants, servants and married soldiers,			~ -		
feet 3 inches	. "	0		-	-
Soldiers { Common, 4 feet 7 inches . 3 feet 9 inches .	. "	0		_	_
ventilating \3 5		10		_	
stoves [3 ,, 3 ,,	. ",	Ŏ		-	-
Perrules, tops of practice posts (see Stand	۹,	1.		1	
page 491)	. "	[0	0 2	<u> </u>	l —

-		Rate.								
BARRACK AND HOSPITAL STURES.	Per	Co	ntra	ıct.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Fiddles, oakum teasing, military prison	each	£	s. 1	d. 6	£ s. d.	£ s. d.				
For documents (musketry instruction) Saw, three- \int Cross cut, 9 inch \int (see page	ďoz.	0	0 5	1 9	_	_				
square Hand, 5½ inch 115). Filters, stoneware, in wicker, 4 gallons—	"	0	2	51	-					
Complete	cach	0	10 2	5 3	=	=				
Flagons (see Communion Service). Flags—										
Musketry instruction— Dark blue, 2½ feet Poles, 10 feet, for (see Poles).	,,	o	1	61	_	-				
6 fcet square	,,	0	5	0	_	-				
Red { 4 feet × 3 feet	"	0	2 1	4 <u>1</u>	=					
White, 21 feet	"	0	1	6	-	-				
Standard, 24 feet × 12 feet royal 12 , 6 ,	"	2	15 0	5 11		=				
(24 12 (866	"	2	7	8	_					
Union 21 " 101 " Page 144)	,,	1	15	0	-	-				
12 , 6 ,	"	0	13	0 10	_	_				
Flannel, coarse, 24 inch [®] (see page 144)	yard	ŏ	õ	54		-				
Foils, fencing, complete	cach	0	5	3	_	-				
Blades	,,	0	2	7		-				
Crosspieces	,,	0	1	0	\	-				
Grips Fonts for Lamps, kerosine—	"	0	0	9	_	_				
Large	,,	0	1	9	-	-				
Small	,,	0	1	9		_				
Forks—- Agricultural, 3 pronged, handled	,,	0	1	61	_	_				
Carving, buck bandled	**	0	1 0	1 93	_	! =				
Dinner, black handled { Large Prisoners	"	ő	Ö	2} 4	=					
Flesh	"	0	0	81	-	_				
Hay, handled	"	` 0 0	2 0	0 7}	_	_				
Stable { Unbandled, with ferrules and pins { Handles for (see Handles).	"	٦	U	1 3	_					
Toasting	,,	0	1	41	_	_				
Forms, oak Forms, soldiers, barrack—	**	2	17	6	_	_				
Ironwork for (see Ironwork).										
Tops, wood, for (see Tops).										
Wood { Dripstone { Fyfes, pail and pan (see Stools) } Funnels, tin—	"	0	13	0	0 16 3	0 17				
2 quarts (see page 144) {	"	0	0	7	_	_				
	"	0	0	2}	_	-				
Billiard table (see Table, billiard).						1				
Iron	,,	0	0	44	_	-				
Wood	**	0	0	4	_	_				
Gauges, stone breaking, military prison.!										
Gauges, stone breaking, military prison, iron— Frame		0	1	4		1				

[•] For military prison rubbers.

BA	RRAC	K AN	TO HO	OSPIT.	AL S	TORE	S.		Cont	ract	Ra	te.
est myser.										£	a.	d
Gauntlets,	leather,	arm,	fencing					110	each	0	2	1
Gimlets, na	il, comi	mon (s	ee page	118)					"	0	0	3
Glasses -								10.11				
Looking, n									111	0	2	(
Measuring								177				
Tumbler, 1		ee Tur	nblers).									
lobes, gla												
	6 inc							100	22	0	0	- 3
	7 ,,				**				,,	0	0	
	Flov	ver pot	patter	n					**	0	1	×
Gas burner	.)		(7	inch	**	**			22	0	0	
Gas burner	Hall	groun	nd 18	31		++		4.4	"	0	0	
	Lini	grou	1 60						,,,	0	0	1
	103		(1	0 ,,		**			,,	0	1	1
	Moo	n		140					25	0	1	۲,
CH	ospital	ventil	ating						11			
Tames 3	Coderate	or.,				20			,,	0	1	
Lamps K	erosine								31	0	0	1
	araffin	Han	iging a	nd stan	ding				"	0	0	
-1	агалип	Sta	nding						33	0	0	Ġ
loves, fen	ing-	1,5						341				
Left hand						4.61		200	"	0	3	
Right " lue, best to									,,	0	1	
lue, best to	own ma	de (see	page !	144)		**			1b.	0	0	
oggles, or	eve pr	eserver	s, wire						pair	0	0	1
loose-necl	s, cop	per, h	vdrant	-								
No. 1				144			1.00	1.3	each		_	
, 2	**			4.4					,,		-	
raters, ti	, bread								11	0	0	
raters, tir	oot, wo	od, mo	venble						117		_	
ridirons-		and and	3,211,91.91				132		"			
Common, 1								1.	"	0	1	
Fluted								2.6	12	0	1	;
nards-		22.	100	123				2.7	"			
	oing, s	mall (s	ecordi	ng to siz	e and	descrip	tion).					
Fire Wi	h fende	er plat	e and	top rai	1. 3 fc	et high	1 × 3 f	cet 6				
ir	ches wi	de		100					,,,	1	4	Ú
Hand, fen	ing stic	k (see	page 1	11)						0	3	
ymnasia	and fe	nelna	artic	les. (For de	tail see	Clause	174	"			
Army Circ	ulars. 1	880.)		,								
fair, horse			onge 14	(1.1					1b.	0	0	1
lammers-		r foce	mBe T	-/			100	100		1		
Claw, 20 o		mall f	see rog	e 119)					each	0	1	
Coal break	ina							1.	"	0	î	
(S	nithe 3	The le	ee mage	119)	**					0	2	6
Hand Si	mating	16 007	icos I	Lini		-			99	ŏ	ō	
Sledge { S	verrag,	OI lhe	1	aga mngg	1001	1		**	31	o	- 55	-
Sledge &	arriers,	1.1 lbs	. 11	sec Imp	120)	1		•••	17	o	4	î
10	minns,	L'E TUB.	civi	D					**	ŏ		
Stamping,	2 inch	letter	. 111	D				100	33		4	
Stamping,	To men	retter	D				***	1	25	0	2	
			[6]	lhe 7			r		"	0		
Chama La	bine .	Jan Ji	01 4	100	00 000	0 141)	1	**	17		0	
Stone brea	king, ui	mandi	eu]	11 (3	ee Tag	o Littly	1		33	0	-	
m	Auretu -	10	1 2	33 4			ſ		"	- 2	0	1
Tinmans,	rveting	10 00	nees	(see pa	ge 120	0) {		•••	31	0	1	1
									99	0	1 7	1
ammock	, with	clews	0.1	- (see	page 1	44)			**	0	7	
lammock landcuffs, landles—	commo	n, wit	n z key	8),		, [pair	0	3	
										~	-	
Broom, bir	ch or h	eath	100			**	**	••	each	0	0	
[8	crubbin	g or b	ass broo	om		••		**	**	0	0	
					12:				33	0	0	
Brush { S	weeping urk's h					• •				0	2	

[·] Vary in length to suit height of ceiling.

			Rate.	
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Handles, continued—	1	£ s. d.	£ s. d.	£ s. d.
Cattic or coyta (see page 145)	each	0 1 2	-	! —
Fire engine (see Engines, fire, parts of). Fork, stable, 4½ feet		0 0 6	_	_
Sledge (see page 121).		0 0 61		_
Hammers 6 and 4 lt).	_		}
(see pag	1	0 0 43		
Stone breaking { 121) . 2 lb. (se	''	0 0 4	-	. — I
page 145	. 1	0 0 2	_	-
Hatchet, hand (see page 121)	,,	0 0 4		-
Hoe Carden, 5 feet	, ,	0 0 81	i =	_
West India, grubbing and mamooti	,,,	$\begin{bmatrix} 0 & 0 & 6 \\ 0 & 1 & 4 \end{bmatrix}$		_
Iron galranized for goal tube		0 0 4	_	_
Mon ∫ Common	1	0 0 1		0 0 9
("	0 0 5	0 0 9	0 0 9
Drawing { 14 , ,	1 "	0 6 5	=	_
19	1	0 3 6	_	-
Peel {	1	0 5 1	_	-
Setting \ \ \frac{14}{12} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, ,,	0 3 6	_	-
Scythe (see Scythes)	\ "	0 2 6		
Hangers, lamp—	·	100,		
Kerosine	. "	0 0 2		_
Parasin	. "	0 0 23	_	_
Hatchets, hand, 3 lbs. carpenters or bench-	1	0 1 2		=
Handled Unbandled (see page 121)	1	0 0 10	_	
Heads — Slocks .	1 "	0 0 2		
Ditter, long \ (Claimps :	,,	0 1 9	_	i —
Sweeping Military stand, wood	1 300	0 2 7	8 10 2	9 7 2
Common	1-	0 0 111		" _ "
Mon or thrums Thrums .	. ,,	0 0 10	 	_
with leathers Tarts of Leathers and				
and nails Magazine nails, iron.	1 "	0 0 11		_
Helmets-	" "	•		1
Firemen's	. ,,	0 18 0	_	_
Wire fencing, land service	1 "	0 11 9	_	
Helves, mattock (see page 77) Hilts, iron, fencing stick	1 "	$\begin{bmatrix} 0 & 0 & 7 \\ 0 & 2 & 0 \end{bmatrix}$		
Hods, copper, coal weighing machines .	1 "	1 2 0	-	! !
Hoes, unhandled—	"		-	
Ceylon or mamootie $\begin{cases} 4 & \text{lbs.} \end{cases}$	1 "	$\begin{bmatrix} 0 & 1 & 3 \\ 0 & 1 & 2 \end{bmatrix}$	_	_
Grubbing, 3 lbs. 41 inches.	1 "	0 1 2	=	=
Large, or garden, 8	,,	0 0 9	-	-
Small or Dutch weeding	,,	0 0 11	-	!
West India paltern \ \ \ \ \ 2\ \ \ \ \ \ \ \ \ \ \ \ \	,,	$\begin{bmatrix} 0 & 1 & 3 \\ 0 & 1 & 6 \end{bmatrix}$	_	-
West India pattern { ,, 2*	1 ''	0 1 8		
Holsters, leather, butchers knife, wit			l	
strap	,,	0 3 0	-	_
Hooks—	1	1		
Butchers— Breaking	,,	0 0 1	_	_
Breast	,,,	0 1 6	_	_
Dressing, 24 inches		0 0 10	· —	_

[•] Local provision.

P	BARRACI	K AND	HOSPI	TAL S	STORI	ES.		Cont	ract	Rat	æ.
looks, c	ontinued-								£	· .	d.
Butcher							i i	l i	~	٠.	-
Dutonor		ches .						each	0	0	6
Dress				••	••				ŏ	ŏ	4
Diess	12	,,		• •	• •	• •	•••	"	ŏ	ŏ	2
	Tinn	,, .		••	••	••	••	"	ŏ	ŏ	í
Gaml	ole { Unti			••	••	••		"	ŏ	0	i
8.—	(Onto	innea .	• ••	••	••	••	••	"	U	U	_
D.—		f 7 inches							^	^	1
	CD1-:	\int_{C}^{7} inches	••	• •	••	••	•••	,,	0	0	1
	Plain	{ 6 ,,	• •	••	••	••	•••	» !	_		
Fla	ıt 🖯	[5, ,,	••	• •	• • .	••	•••	"	0	0	1
	m. ,	7 inche	98	• •	• •	• •	• • •	,,,	0	0	2
	(Tinned		• •	• •	• •	••	•••	"	0	0	1
		Ļ5 "	• •	• •	• •	• •	••	,,	0	0	1
Ro	$\operatorname{und} \left\{ egin{array}{l} 18 & \mathrm{in} \\ 3 & \end{array} ight.$	nches .		• •	• •	••	• •	,,	0	0	1
			• ••	••	••	••	••	,,	0	0	1
Swire	I Tinned	١ .		• •	• •	• •	••	,,	0	0	4
~ n116	Unting	ned .			• •	• •	•••	,,	0	0	4
		_	40 fee	t	• •	••	• •	,,	3	0	(
Fire, wi	ith handles	and rope	s { 25 ,,	• •			•••	,,	2	10	•
		_	20 ,,					"	2	5	C
Military	stands, 1	and 2 (se	e Stands,	page 4	91)			"	0	2	4
Pot, ire	n	`.		•	٠.,	••		doz.	0	2	€
		[Large.			1		۰. ر س	each	0	1	C
Realing	g, handled	1 Small.	mountain	scrvice	} (see I	age 68	" ໂ	,,	0	0	7
S for st	able lanter	ns .		••	٠			",	Ō	Ō	i
	wood, clot		ital			• •	•••		Õ	18	Ō
	wood, say				• • •	••	• •	"	•		_
	gine, fire (s		es fire n	ort of).				ŀ			
	, tea, hospi		,, p.					i	0	10	(
	, cea, nosp.		• ••	•••	••	••	••	"	·		`
Withou								l	0	5	(
	or (see Tul	hae)	• ••	••	••	••	• ••	"	·	u	`
								gall.	0	3	ϵ
	king (see p		 :an maam	••	•• ,	••	••	gan.	U	J	•
	ds, pewte	r, recreat		_				each	0	2	3
Comple		••		• •	• •	• •	••		-	_	_
	f, glasses	••	• ••	• •	••	• •	••	doz.	0	1	5
rons—		10	11				ĺ	!	_	_	
D 3:-	na f # inch		ind letters	3)	٠٠.	• •	• •	each	0	0	9
Brandi	~ 1	∫figures		ge 146)	1 ···	• •	••	,,	0	0	8
		\ letters) (See Pa	60)	ι	• •	• •	,,	0	0	3
Flat J	Without st	ands .	:		• •	• •	• •	,,	0	0	7
	Stands for	(see Stan	ds).	_		_		i I			
Lot 100	aing nesas	s, iong sci	uoomg, v	vhen us	ed for e	dry ru	bbing	,,	0	0	8
Leg, 22	lbs., milit	ary prisor	18	• •	• •	•••	• •	,,	0	12	(
Turf {	Cutting			• •	• •			,,	0	14	(
ι	Edging			• •	• •	• •		,,	0	4	(
ronwoi							No. to				
For sol	diers form	s					a set.				
6 fee	t							set	0	5	- 1
4 ,,		••						,,	0	5	
70	6							"			
	s or— olts, with n	, f 10 1	inch, wit	h washo	ers		2	doz.	0	1	
В	oits, with n	uts 3	,,		•••	•••	ī	,,	ŏ	ō	-
N	uts (spare)	for 3 inc	h and 104	inch h	olt	• • • • • • • • • • • • • • • • • • • •	_	"	ŏ	ŏ	
Ť.4	gs, for 6 fe	et and 4	feet		•••	• • • • • • • • • • • • • • • • • • • •	•2	set	ŏ	2	
_	. [6	feet		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	2	1	ŏ	2	ì
St	ays for $\left\{ \begin{smallmatrix} 0 \\ 4 \end{smallmatrix} \right\}$,,	· · · · · · · · · · · · · · · · · · ·				2	"	ő	2	i
					• •			1 ,,			

[•] On foreign stations only. Local provision.

Section VI.

BARRACK AND HO	SPI	TAL S	STOR	ES.		Con	trac	t R	te.
Ironwork, sets, continued—					No. to		£	8.	d.
For soldiers' tables—					a set.		_		
For table tops, complete-									
6 feet						set	0	1	0
4 ,,	••	••	••	••			ō	ō	11
Parts of—			• •	• •		,,,	•	_	
Bolts, with nuts, for 6 fe	et and	l 4 feet			2	doz.	0	4	0
Nuts (spare)	••		••	•••	_	,,	Ŏ	ō	4
Clamps, corner, for 6 fee	t and	4 feet	••	••	4	each	Õ	Õ	2
	et	• •	••	••	101	_			
Dowels, iron, for {4,					${10 \atop 8}$	doz.	0	0	6
Trestles	´		••	••	- ,	each	0	4	1
ackets, canvas, restraint, mili	tary r		••			"	_	_	_
ackets, leather, fencing-	F		• •	• •	• • •	"			
Half						١,,	0	5	5
Whole	••	••	••	•••	• • •	1 1	_	14	Ŏ
acks, roasting, bottle, complete	for 1	to £61	b:		::	"	ŏ		11
ugs—				• • •	••	"	_	_	
~	[La	ge				,,	0	0	10
Earthenware, recreation room		ail	••	•••	••	",	Ŏ	Õ	5
		pshape	••	•••	• • •		Õ	ŏ	5
Tin, wash-hand stand, hospital						"	_	•	_
Cettles, iron, tea-	(303]	65	.,.						
7 quarts						,,	0	5	4
4 ,,	••	• •	•••	•••		,,	Ŏ	3	6
2 ,,	••		••	•••		,,	ō	2	2
ettles, tin—					•	"	_	_	
Cooking, nest of eight						set	0	14	3
Fish		• • •	••	•••		each	ŏ	5	ĭ
eys, for handcuffs (see page 147	າ	• •	•••	•••	•	,,	Ŏ	ŏ	6
nives—	,		• •	• • •	• • •	"	_	•	_
Bread or dough						1	0	0	11
Butchers-	• •	• •	• •	• • •	• • •	"	•	•	
Cutting, 10 inches							0	1	3
Dressing	••		••	••	•••	"	Õ	Õ	7
[Large 61 inches	••		• •	• • •	• • •	",	Ŏ	Ŭ	8
Flaying Small	••			•••		"	Ŏ	Ŏ	7
Jointing						",	Õ	ō	8
Ment, large (see Knives, cutti	ng. 1	0 inches	١.			∣"∣	_	-	_
Siding (same as flaying).	G,		,			' i			
Sticking						,,	0	0	7
Carving, buck handled	••			•••		"	ŭ	ì	5
- Curved	••	• • •	• •			"	ō	2	5
Chaff-cutting Straight	••	••	••			"	Ŏ	2	Ū
			••	• •		"	ŏ	ō	4
Dinner, black handled Prison	ers	••	••			"	ŏ	ŭ	3
Laboratory, small (see page 123 Meat, 10 inches, regimental cool)					"	0	0	4
10 inch).	,		,	, ~ .	ъ.				
Opening meat tins				٠.		1	0	0	6
riegspiel, or war game	••	••	••	••	•••	"	•	Ü	•
Complete							ß	11	6
Parts of—	••	••	••	••	•••	*	•		9
Double of mules							0	1	6
Maps, mounted and coloured	• •	••	••	••	•••	eet	-	10	Ö
Men, box of •		• •	••	••	••	each .	2	0	0
actometers (see Testers).	• •	• •	• •	••	•••	- CENT	4	v	U
adders									
Rope, 20 feet with 22 ash round						ı i	2	£	10
ANDIA, AD ICCO WILL AN BOIL FORIIG	.J	• •	• •	• •	••	99 !	Z	u	ŢΩ

					Rate					
BARRACK AND HOSPITAL STORES.	each — 6 7			ce	Ba	lan hee	co			
Ladders, continued—		£	s.	d.	£	8.	d.	£	8.	d.
Wood-					İ					
Standing-		l			١.		_			_
47	each	1	_	•			3		16	3
40. "	"	ł	_	•			.6		12 14	3 9
90		l	Ξ		. –		6	3	5	1
00		l	_				7	3	ŏ	7
00		ŀ			. –		i	2	_	2
0.4	1		_		2	6	9	2	9	4
223 ,,			_	•	_	1	6	2	3	8
				•			6	1		6
10 "	,,		_	•			9		12	9
14 "	"		_			-	2 6	1	7 2	9 10
10 "		1	_			-	9		18	
10 "	1		_				2	ŏ		2
, , , , , , , , , , , , , , , , , , ,			_		-		8	ŏ		5
Carry with book and bin made	1				1	_			_	
Ladles, iron-	} ~	1			l					
Melting, 6 inch, pint (see page 123)	٠,,					_		1	_	•
Tinned, soup	,,	0	0	7	ł	_	•		-	•
Lamp black (see paint, dry, and paint,		I			l			l		
ground, page 155).	İ	l						ŀ		
Lamps, complete—	1	١	•	Q				l		
Agitable, hand	!	-				_		l	Ξ	
Bakers oven						_		İ	_	
Bulls eye, police (see Lanterns).	"	ľ	_	•				1		
Exterior—		ł			ŀ			1		
Gas	,,	1 -	_	-	ŀ	_		l	-	•
Oil { With top	,,	0	3	5			•	i	_	•
Burners for (see Burners).	l	1								
Square (Plate 10 G. Fig. 2, R.E. pattern		١,	11	^	l			l		
book)	"	١٠	11	U				1		
Fire brigade (see Engines, fire, parts of). Claslighters, with stick		n	4	0		_		1	_	
- Round, ispanned, for lighting gas	1	1				_		i	_	
Hand { Round, japanned, for lighting gas Small, field hospital (see page 68)					1	_			_	
No. 1, hanging						_	•		_	•
Kerosine { ,, 2,	,,					_	•		_	•
[,, 3, wall	,,		_	_	1	-	•		_	•
$\mathbf{Magazine} \ \left\{ \begin{array}{l} \mathbf{Passage} \\ \mathbf{Wall} \end{array} \right\} (\mathbf{see page 148}) \left\{ \begin{array}{l} \cdots \\ \cdots \end{array} \right.$,,,				l	_	•	l		•
		-			•	_			_	
2000:2002	"	١	9	-3				l		
Spare parts of— Chimneys (see Chimneys).	1	1						1		
Globes (see Globes).	1							1		
Mops with handles, for cleaning	1				1					
chimneys (see Mops).	1	1			}					
Paraffin—	İ	_	••	_	!			i		
	,,		13	6		_	•		_	-
	,,	0	9	6	ł	_	•		_	-
Hanging—	1	0	3	6	}	_			_	_
Barrack and Hospital Punkah	"		16	ŏ	1	_			_	-
Punkah	1 "	'		_				•		

[•] Issued for storehouses where the shelves are over 8 feet high. They are usually obtained locally. Their height varies according to the requirements of the sterehouse, and the price of a 6 ft. ladder may be taken as 14s.

	1			1	Rate.	
BARRACK AND HOSPITAL STORES.	Per	Co	ntr	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Lamps, complete, continued— Paraffin—		£	s.	d.	£ s. d.	£ s. d.
Hanging—				-	• •	
Spare Burners (see Burners).						
parts (Globes (see Globes).						
of Reservoirs (see Reservoirs),		1				
Passage			-	_		
Standing Burners (see Burners).	each	0	7 2	9		_
Chimneys (see Chimneys).	"	0	2	•		_
parts of Globes (see Globes).	İ	ł				
Passage—	1					
Gas (Mark I)	,,	10	7	6	-	_
(Mark II)	,,	0	3	5	_	
Officers Without Burners Burners for (see Burners).	,,	0	2	3	_	_
Without humans		0	2	0		_
Soldiers Burners for (see Burners).	"	"	_	•		
Solar, for walls, military prison	٠,,	0	7	0		_
Lances, blunt, exercise-		1				
Complete	,,	1	7	2	_	-
Spare parts of—	1	l			0 1 3	0 1 54
Flags (see page 27) Heads (or pad-plates, top), with languets*	,,	0	6	0	0 1 25	0 1 92
Pads, leather	,,	0	ĭ	ì	_	_
Shoes (or pad-plates, bottom), with	"	ľ	-	-		
Shoes (or pad-plates, bottom), with lanquets*	١,,	0	2	6		. —
Slings	,,	0	0	7	_	_
Thougs	,,	0	0	21	_	_
Bulls eye, police (see page 148)	1	0	2	4		
Copper, magazine (see page 148)	"	0	8	8		_
Tin, with plate glass sides	, ,	0	2	8		_
Latrines, dry earth, moveable parts of-	"	į				
Barrels, dry earth.†	i	i	_	٠.		
Scoops to handle dry earth	,,	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	0	5 <u>1</u> 5	_	_
Screens for sifting ,, Buckets, iron, galvanized, [Large1	,,	Ô	3	6	_	_
Buckets, iron, galvanized, { Large ! Small }	,,	ŏ	3	3		
Tanks, soil, iron, galvanized, 8 feet × 2 feet	"					
× 1 foot 10 inches	,,	1	15	0	_	_
Covers for soil tubs	,,	0	5	0	_	_
Goux's system Moulds { For packing	,,	$\begin{vmatrix} 0 \\ 0 \end{vmatrix}$	8 5	0	_	_
Goux's system Skeleton Tubs, wood, for soil	,, ,,			0	_	_
Urinals, guido	",	0	ì	ŏ	_	
Lead, white—	"					
Oround (see page 148 (cwt.	1	1	.8		_
(11 11	,,	1	2	10	_	_
Iron form Cand 4 fact (see Ironwork)	}	1				!
ATTOLE LEADING TO SHIP OF TAKEN LEADING TO THE PARTY OF T	١.	0	0	8		
Iron, form, 6 and 4 feet (see Ironwork).	each					
Wood Chair Arm, recreation room Officers	each	Ö	ŏ	4	_	
Chair Arm, recreation room		i			_	_

^{*} Pads not included.

† No established pattern. Any article fit to hold dry earth can be subsituted.

‡ Diameter at top 17 inches × 13½ inches; diameter at bottom 10 inches × 9 inches; depth, 17½ inches.

§ Diameter at top 15 inches × 13 inches; diameter at bottom 8½ inches × 8½ inches; depth 15½ inches.

		_			Rate	0.	_			_
BARRACK AND HOSPITAL STORES.	Per	C	ontr	act.	B	Vo. alan hee	ce	B	No.	ice
Levers for posts, Nos. 4, 5, and 6, military stands, with chains (see stands, page 491) Linen, striped, for chair covers Lines, clothes, hospital, 80 yards Lineleum—	each yard each	0	8. 1, 0		£	8.	d.	£	8.	d.
Bordering, 6 inches wide	yd. run	0 0	0 4 2	71 6 3		=				
Loaders, iron (see Irons). Locks, iron, pad, with key, single, middling (see page 149)	each	0	0	81		_			_	
Logs, iron, horse, 2 lbs. (see page 82)	100	0	3	8	1	1	11	1	3	2
Chaff- cutting Complete Knives, for (see Knives)	each	7	12	6		-			-	
Washing	,,	8	10	0		-			-	
Platform, with steel-yard and weights $\begin{bmatrix} 20 \text{ cwt.} \\ 10 \\ 5 \\ 2 \end{bmatrix}$ (see page $\begin{bmatrix} 149 \end{bmatrix}$	"	3 2	0	0 0 10 0		=				
Without weights—	**		16	0		-				
Coal { With copper hod	"		14	0		_			_	ń
Flour Scoops, tin, for (see Scoops). Sack of, or up to 500 lbs	20		7	8		-				h
28 lbs., with tin pan With copper pan With enamelled page	"	0	18 15	0		=			Ξ	
7 lbs., with copper pan Winnowing, with six loose sieves	33 33		13 10 15	7 3 0		Ξ			Ξ	
Wringing Mallets, small, hospital, for driving cocks Mangles—	"	0	0	5		_			=	
Baker's, 7 feet Jeake's "	"		0			=			=	
Mantlets, iron— Complete Bolts, iron, for (see Bolts). Maps, mounted on rollers, and var-	,,		-		17	7	0	19	1	8
nished— Recreation roon.— Africa	,,,	0	3	9		_			_	
Asia England and Wales	"	0 0	7 10 7	6 9		=				
Europe	"	0	7 10	6		=			=	
North America	"	0	7 3	9		Ξ				
Scotland The World, (Mercator's projection). Views of pature in ascending regions	"		10 16 4	6		Ξ				
Views of nature in ascending regions (V.S.)	11	0	4	6		2	В	1	_	

BARRACK AND HOSPITAL STORES.					Contrac				
aps, mounted	on r	ollers, ar	d varn	ished, d	ontinu	ed—	1	!	
School—									
Africa		••	• •	• •	• •	••	•••	each i	
A marine 2	orth	• •	• •	• •	• •	••	••	"	
10Ca J	uth	• •	• •	• • •	••	• >		,,	
Asia	••	•	• •	• •	• •	• •	••	"	
Australasia	• •	• •	• •	• •	• •	• •		,,	
British Isles	• •	••	••	• •		••	••	,,	
England and	Wale	3	• •	• •	• •	• •		,,	
Europe	• •	• •	••		••	••		,,	
India			• •	• •	••			,,	
Ireland								,,	
Palestine									
Scotland								,,	
Eastern hemi	mher	e (The W	orld)						
Wastam	_	,	۲	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		"	
W Colorii ,	•	(, "				••		"	
Small { Africa	tine	•••	••	••	••	••	••	. "	
(T area	ш		mantal	oock-	••	••	•••	"	
ashers, wood,					• •	••	• •	"	
asks, wire, fen	icing,	tor ton b	raculce	••	• •	• •	••	"	
atchets		• ••	• •	• •	••	••	• •		
atting, cocom		••	••	• •	• •	• •	• •	sq.yd.	
ats, coir, fibre	-								
Door, close 3	feet :	× 2 feet	• •	• •	• •	• •	• •	each	
Door, close $\left\{ egin{array}{l} 3 \\ \mathrm{O} \end{array} \right.$	fany	other size		• •	• •	• •		sq.yd.	l
Passage, open, 4	l feet	× 2 feet	6 inche	98	• •	• •		each	
attocks, 6 lbs,	for s	oldiers gar	rdens-	-				1 1	
Helved			••					,,	l
Unhelved	•			••				",	l
attresses-								"	ı
Canvas, straw, 6	feet	× 6 feet	× 6 in	ches. or	mnasis	Cana C	. (200		
Coir, fibre, mili	taru 1	prisos		·		. (0	 •••		ļ
easures—	· · · · · · · ·	(4 gal	lone	• • • • • • • • • • • • • • • • • • • •	::	•••	•••	"	
		ا ما			••	••		>0	ı
		mit J a ,	•	• •					
Copper, wine an	ıa spu	··• 1	-		•••			"	
Copper, wine an	ıa spu	1 '		••	••	••	••	"	
	_	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	,	••			••	"	
Glass, graduate	_	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	,	••		••	••	"	
Glass, graduate Pewter—	d, 4 o	ounces (se	,	 1 49)	••		••	"	
Glass, graduated Pewter—	d, 4 o	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	,	••			••	"	
Glass, graduated	d, 4 o	ounces (se	,	 1 49)	••	••	••	" "	
Glass, graduated Pewter— Beer $\begin{cases} 1 \text{ gallo} \end{cases}$	d, 4 o	ounces (se	,	 1 49)		••	••	" " "	
Glass, graduated Pewter— Beer $\begin{cases} 1 & \text{gallo} \\ \frac{1}{2} & \text{,,} \end{cases}$	d, 4 a	ounces (se	,	 1 49)		••		** ** ** ** **	
Glass, graduated Pewter— Beer $\begin{cases} 1 \text{ gallo} \end{cases}$	d, 4 o	ounces (se	,	 1 49)))))))))	
Glass, graduated Pewter— Beer $\begin{cases} 1 & \text{gallo} \\ \frac{1}{2} & \text{,,} \end{cases}$	d, 4 o	ounces (se	,	 1 49)))))))))))	
Glass, graduate Pewter— Beer { 1/1 gallo 1/2 , , , ,	d, 4 o	ounces (se	,	149)				"" "" "" "" "" "" "" "" "" ""	
Glass, graduated Pewter— Beer $\begin{cases} 1 & \text{gallo} \\ \frac{1}{2} & \text{,,} \end{cases}$	d, 4 o	ounces (se	,	149)),),),),),),),),),),),),),)	
Glass, graduate Pewter— Beer { 1/1 gallo 1/2 , , , ,	d, 4 o	ounces (se	• page	 149)))))))))))))))))))	
Glass, graduate Pewter— Beer { 1/1 gallo 1/2 , , , ,	d, 4 o	ounces (se	• page	149)				1) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2)	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	ounces (se	• page					1) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2)	
Glass, graduate Pewter— Beer { 1/1 gallo 1/2 , , , ,	d, 4 o	ounces (se i quart l pint i yil gill i yi 2 gallons l yi 1 quart	, e page					1) 1) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2) 2)	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se	, e page))))))))))))))))))))))))))	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se i quart l pint i gill i gallons i ,, l quart l pint i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l quart l pint i ,,	, e page	149)				11 12 13 13 13 13 13 13 13 14 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se	, e page					11 12 13 13 13 13 13 13 13 14 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se i quart l pint i gill i gallons i ,, l quart l pint i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l quart l pint i ,,	, e page	149)				11 12 13 13 13 13 13 13 14 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se i quart l pint i gill i gallons i ,, l quart l pint i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l quart l pint i ,,	, e page	149)				11 12 13 13 13 13 13 13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se i quart l pint i gill i gallons i ,, l quart l pint i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l quart l pint i ,,	, e page	149)				11 12 13 13 13 13 13 13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se i quart l pint i gill i gallons i ,, l quart l pint i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l gill i ,, l quart l pint i ,,	, e page	149)				11 12 13 13 13 13 13 13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se i quart l pint i gill i gallons i y l quart l pint i y l gallons i y l quart l pint i pint i y	, e page	149)				11 12 13 13 13 13 13 13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se i quart l pint i ,,, l gill i ,, l quart l gill i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l gill	, e page	149)				11 12 13 13 13 13 13 13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se i quart l pint i ,,, l gill i ,, l quart l gill i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l gill	, e page					11 12 13 13 13 13 13 13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se i quart l pint i ,,, l gill i ,, l quart l gill i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l gill	, e page	149)				11 12 13 13 13 13 13 13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se i quart l pint i ,,, l gill i ,, l quart l gill i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l gill	, e page	149)				11 12 13 13 13 13 13 13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se i quart l pint i ,,, l gill i ,, l quart l gill i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l gill	, e page	149)				11 12 13 13 13 13 13 13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se i quart l pint i ,,, l gill i ,, l quart l gill i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l gill	, e page	149)				11 12 13 13 13 13 13 13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	
Glass, graduate Pewter— Beer { 1 gallo	d, 4 o	unces (se i quart l pint i ,,, l gill i ,, l quart l gill i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l quart l pint i ,, l gill	, e page	149)				11 12 13 13 13 13 13 13 14 15 17 17 17 17 17 17 17 17 17 17 17 17 17	

[•] Supplied in widths or 36 inches and 45 inches.

	Rate.				
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.	
Mills-	,	£ s. d.	£ s. d.	£ s. d.	
Coffee Small	each	$\begin{bmatrix} 1 & 2 & 7 \\ 0 & 3 & 0 \end{bmatrix}$	_	_	
>-	"	1 3 9	_	-	
Pepper { Small	"	0 11 9	-		
Medels— Elementary (see page 150)	doz.	1 14 0	_		
Wood, Musketry Instruction	each	0 5 9	-		
Mops— Heads, with leather and nail (see Heads, mop)					
With handle, cleaning chimneys, moder-					
ator lamps	,,	0 0 3		_	
Moulds, for casting lead Mugs, earthenware—	,,	0 1 9	_	_	
Drinking, 1 pint	۰,,	0 0 24	_	_	
Medicine, 1 ,,	,,	0 0 13	_	-	
Muskets, with spring bayonets— Complete	,,	2 5 0			
Springs, spare for	,,	0 1 3		_	
Nails— Copper, wrought, mop, No. 416, length 51					
inches, weight per M., 81 lbs	1ъ.	0 1 2	_	-	
Iorn —					
Clasp, wrought, fine, 2 inches, No. 72	cwt.	1 7 9			
CEina No 09 /coa	,,,	1 18 6	_	_	
Clout, Middling, No. 94 page	,,	1 5 3	_	_	
wrought Strong, No. 101 Rose head, wrought, 2½ inches,	,,	2 13 11	_		
No. 124	,,	0 19 11	_	_	
Napkins—				1	
Communion, linen, damask, with monogram Ophthalmia, linen	each	0 4 6	_	_	
Nets, potato, middling	,,	0 0 8		—	
Netting, old or scuffling, for bakers Nuts, bolt—	cwt.	0 16 0	_	_	
Bedstead (see Bedsteads, parts of).					
Form (see Ironwork).					
Table top Geo Honwork/. Off-sets, iron, bakers—	i				
7 feet 2 inches	each	0 5 6	_	-	
6 ,, 2 ,, 4 ,, 6 ,,	,,	0 5 0 0 3 6		-	
4,, 0,,,	"	0 3 0	_	=	
8,,	,,	0 2 9	_ —	-	
Oil— Neatsfoot)	gall.	0 3 5			
Rangoon, machinery (see page 154)	"	0 1 8			
Osnaburgh, No. 1	yard	0 0 4			
Pads, fencing— Body apron	each	0 8 0	_	_	
Breast or plastron	,,	0 3 8	_	_	
Leg	,,	0 5 8	_	-	
Iron, galvanized—				1	
Bakers and butchers, 4 gallons (see		1		I	
Buckets, page 466). (Japanned outside) slop, with cover,		1		1	
hospital	٠,,	0 2 11	· _	i —	
Tin, Fyfes (see Stools)	,,,	0 9 6		-	
Wood, water, barrack	l "		0 2 1	0 2 1	
			2 н 2	4	

	Rate.					
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
Paint (see page 155).		£ s. d.	£ s. d.	£ s. d.		
Paillasses (see Cases). Pans— (Machine, weighing 14 lbs	each	0 5 0				
Pans— Machine, weighing 14 lbs (Pillar, groceries, 7 lbs)		0 6 0	_	_		
Conner Scale 56 lbs		0 18 0	-	-		
Copper With iron 28 "	1	0 16 0	_	· —		
Warming	1 "	0 14 0	_	i <u> </u>		
[Bed	1 "	0 3 3	_	_		
Earthenware { Fyfes pail (see stools) .	1 "	0 2 3		l –		
Enamelled, machine, weighing, 14 lbs	. ,,	0 1 8	_	_		
Iron— Oval 14 inches × 11‡ inches Frying Oval 10 × 8	"	0 1 11	_	_		
Frying { Nound, 14 inches	1 "	0 1 4	_	_		
Officers	1 "	0 0 4	_	_		
Spare, for shovels Soldiers	. ,,	0 0 6	. —	_		
Ventilating stoves.	1 "	0 0 4	_	_		
2 gallons	1 "	0 4 2	_	: _		
Stew, tinned $\begin{cases} \frac{1}{2} & \text{``inned} \end{cases}$	1 "	0 3 6	_			
		0 2 10	-			
Tin—	1			•		
Dust, with handles		0 3 6	_	=		
Scales Candle	1 - 13-	0 12 0		_		
Scales Dough		0 2 6		. —		
Paper, glass, coarse (see page 156). Patens (see Communion Service).	. quire	0 0 6		-		
Teels, even—	each	0 2 11				
Iron, for baking dishes { 12 feet	1	0 2 51		i =		
(171 feet	1 "	0 9 6		<u> </u>		
14 ,,		0 6 6	_	_		
Wood, drawing $\{12, \dots, \dots$,,	0 5 6	_	i —		
$\begin{bmatrix} 10\frac{1}{8} & \cdots & \cdots & \vdots \\ 8 & \cdots & \cdots & \vdots \end{bmatrix}$	1 "	0 5 0		i =		
(17) feet	, "	0 8 2		<u> </u>		
14 ,,	1	0 4 0	-	! —		
Wood, setting $\{12, \dots, \dots, \dots \}$	٠,	0 3 6	_	! -		
10½ ,,	"	0 2 6	_	! =		
Pegs, wood—	` "	1 2 3		. –		
Cavalry practice (see stands, page 491)			0 14 11	0 15 10		
Clothes Large		0 0 1	_	·		
(SIBALL	_	0 1 0		_		
Percolators, hydrostatic or tea urns Pickers, grass		0 0 81		· <u> </u>		
Pigeon-holes, office, moveable	1 "		_	. —		
Pillows, colr fibre, military prison		0 1 3	_	; –		
For bearers, filled (see Bearers, page 63).	1					
[Filled	,,	0 2 11		i —		
Large Cases for (see Cases).	"		1	J		
(Cases, sup, for) '	1	1				
Filled	·	0 1 1	_	-		
Small { Cases for Cases, slip, for } (see Cases).	1					
Pincers, carpenters (see page 124).	pair	0 1 3	_	_		
Four corner	each	0 12 6	_	_		

		Rate.					
BARRACK AND HOSPITAL STORES.		Contract.	No. 1 Balance Sbeet.	No. 2 Balance Sheet.			
Pins, continued—		£ s. d	£ s. d.	£ s. d.			
CIL:441	each	0 3 2		_			
Wire or arrows, 12 inches long	,,	0 0 1	_	l —			
Wood, rolling	re,	0 0 7	_				
Pipes, stand, for hydrant—	ļ						
31 inches	,,	4 0 0	_	-			
(21 inches waterway, for	:11			1			
screwing to Brigade	·} "	1 15 0	_	_			
Portable, with gauge No. 1	31		ļ	1			
Portable, with double outlets 11 inches waterway, for screwing to War De-		ł	ł	İ			
partment gauge Nos .2	VI .	1 9 8	_	_			
and 3	11			ĺ			
Plastrons, fencing (see Pads, breast).	-	1		1			
Plates, dinner, earthenware, general serv	ice "	0 0 21					
Pliers, gas, 2 hole (see page 125).	pair			—			
Plugs for dropsy beds (see Bedsteads, par	rts	1	1	}			
of).	- 1	1	l	ł			
Pointers, wood, for schools— 6 feet	100	i	5 10 10	6 7 0			
4	100		5 19 10 4 7 3	6 7 0 4 12 6			
Pokers—	"] * / 3	7 12 0			
Bakers, 6 feet	each	0 1 44	l —	l _			
For ventilating stoves	,,	0 0 5		_			
Officers	"	0 1 0	-	-			
	,,	0 0 8	_	_			
Poles, wood—			ŀ				
		0 2 0	_	_			
Hanging, with staple plate fixed Hospital bearer (see Bearers, page 63).	foot	0 0 5	l —	_			
Taning with insu Catings	"	0 0 51	l <u> </u>				
G 40: h-h	. each	0 3 3		_			
Vertical, with iron hooks, 18 feet long-	.						
	foot	0 1 1	_	_			
	,,	0 0 111	_				
	,,,	0 0 9		_			
Perringers, pewter, blood, large Pertfolios, recreation room—	each	0 2 6	_				
18 inches × 12 inches		0 1 61					
14 " ×10 "	.,,	0 1 2	_				
10 " 0 "	. ,,	0 1 0	_				
Pots-							
Copper, watering $\left\{\begin{array}{c} \text{Large Small} \\ \end{array}\right\}$ (see page 157) $\left\{\begin{array}{c} \end{array}\right\}$,,	0 6 9	_				
watering (Small) 1 5 / [•• ,,	0 4 6		_			
Butter, 3 ounces	"	0 0 31	_				
Earthenware Spitting, or cups, with lice	is "						
(see Cups).	_	1					
Tea, smalf	,,	0 0 61					
	,,	0 5 6					
Iron—	1	امما					
1 0	•• "	$\begin{bmatrix} 0 & 8 & 0 \\ 0 & 6 & 7 \end{bmatrix}$	_	_			
Oval, with hos	"	0 5 3	_				
and fixed bails 4 "	"	0 3 9	_	_			
<u>2</u> ,,	"	0 2 6	-	_			
Za zaliona	,,	0 4 9	_	_			
9 ,	,,	0 8 8		_			
Round, with lide 6 ,,	,,	0 2 5	_				
8 ,	•• ,,	0 1 10		_			
(# "	"	0 1 8	1 —	_			

BARRAC	K AND	HOS	SPIT	TAL S	TORI	es.		Cont	ract I	Rate	
Pets, continued—				•					£	s . d	- !.
Pewter—								' . I			
Mustard (See Measures).		•	••	••	••	••		each	0	1	2
Tin									_	_	_
Coffee Large, 1	recreation	room	l	••	••	••	••	·99	0		1
Coffee { Small, 1	lospital .		••	••	• •	••	••	22	0		92
Drinking, 1 pint Tes, 3 pints	, general	. 901 VIC		••	••	••	•••	"	0		7
Too, o pints		•	••	•••	••	••		"			9
Watering $\left\{egin{array}{c} \mathbf{Larg} \\ \mathbf{Sma} \end{array}\right.$	ìĭ	•		••	•••	•••	1	"	ŏ		6
With handle, 1	quart .		••	•••	••	••		",	ŏ	ō	4
Pouches, butchers								ı "			
Preservers, eye,			see (oggles).						
Presses—		_									
For storing instru	ments, p	apers,	æc.,	for ga	rrison	instru	ctors	,,	7	5	O
Office, moveable	::,	• •	• •	••	••	••	••	,,		_	_
Pritches, wood, b	utchers	• •	• •	••	• •	••	••	"	0	_	0
Props, clothes.*	aa /-	D	1-4			••	••	"	0	0 1	.U
Racks, hospital, be	авиваа (в	96 D90	TREAM	us, par	us orj.						
Iron											
				•					0	1	9
$\mathbf{Bakers} \left\{ \begin{matrix} 6 & \text{feet} \\ 4 & \end{matrix} \right.$		••	••	•••	••	•••	•	"	ŏ	ī	4
Deane's steel bo			•••	• • •	• • •	• • • • • • • • • • • • • • • • • • • •	•••	,, ,,	ŏ	Ō 1	_
		inche	B		••	••	••	",	0	0 1	
Garden, unhand		,,	• •					.,,	0	0	7
	Ų Ha	indles:	for (see Hai	ndles).						
Military cooks	• •	• •	• •	••	• •	• •	• •	,,	0	1	2
Wood { Hay	, ··,	• •	• •	••	• •	• •	• •	"	0	0	3
Riding sc	poor	• •	• •	••	• •	• •	• •	,,	1	4	5
Rasps, bread	••	• •	• •	••	• •	••	••	,,	0	1	•
Hose, for hydrant									8	6	
Garden, complete,			• •	••	••	••	••	"	ő	ĭ	
Refrigerators			••	•••	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	,,	1 .	1ō	
Reins, chain-+	••						• •	"	'		
5 feet 2 inches	1 /	OC\	ſ					,,	0	0	
5 ,, 9 ,,	} (see pa	ge oo)	1					",	0	0	
Reservoirs—			_					İ			
Billiard lamp, wit	h burner	‡ (see	lam	ps).				1	١.	_	
Kerosine lamps	No. I	••	••	• •	• •	• •	• •	,,	0	0	
Dam Ca boundar		• •	• •	••	• •	••	• •	,,	0	(
Paraffin hanging : Rests, tripod, with		 muaka	+	nat mint	ion	••	• •	,,	0		
Rings, tron-			, or y	ilisti uci	.1011	••	• •	"	"		
Hand { Covered	with leat!	her						pair	0		
Hand Plain		••	••	•••	•••	•••	• •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ŏ		
	4 inch	1 /							0		
Military, stand	۱ ۲	7 (800	Stan	ds, pag	(e 191)	••	{	,,	0		
With ronce and	iron hoo	ես ∫ 6	feet	from fl	oor, set	of 12		set	4		
With ropes and	1011 1100	-5 \ 5	,,	"	• •	• •	• •	pair	0		
TEL A COS								١,,	1		
Copper, engine he			••	• • •	• •	• •	• •	lb.	C		
Iron, galvanised,	tor coal	i ubs	••	• •	••	• •	• •	"	1		
Rollers-								1	1		
Cast-iron— Hand, 10 cwt.			_					cach	1		
IIanu, IV CWI.	2 horse	• •	••	• • • • • • • • • • • • • • • • • • • •	••	••	• •	!			
Large, double	۱	••	••	• • •	• • •	• • •	•	· ,,	1.		
	_ "		• •	••	••	••	• •	. ,,	•		

Local purchase.
† In the 1879 edition the 5 feet 2 inch chain was termed "Old patter 5 feet 9 inch chain "Mark II."

† The lamp consists of the burner with reservoir.

		·	Rate.	
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Wrought-iron, with turntable and brake, 4 feet long and 3 feet diameter tope, for lapping furze on bars (see Cordage, page 470).	each	£ s. d.	£ s. d.	£ s. d.
Drag, light (see page 349) For hanging stable lantern (see Cordage, page 470).	pair		0 6 8	0 6 11
For trapeze bar or rings, with dog hooks and eyes	each	0 7 6 0 4 0	_	· =
Knotted— 3½ inches, 24 knots, 24½ feet long, whipped ends	foot	0 1 94		_
whipped ends	"	0 1 10	_	_
Plain— 3\frac{1}{2} inches, 18 feet long, with splice end, thimble and iron hook	,,	0 1 4½	_	_
8th inches, 19 feet 4 inches long, whipped ends	"	0 1 6 0 1 5	=	=
Well bucket.* tesaries, with iron hook tugs—	,,	0 1 9	_	_
Hearth, 6 feet × 2 feet 8 inches Hospital, surgical Life Guards Rulers, flat, musketry instruction, plain tules, bagatelle table (see Tables, bagatelle.)	each	0 6 0 0 19 7 0 13 4 0 8 7 0 0 71	= =	= = =
ackings, bedstead, with brass eyelets ackings, bedstead, hospital, with appliances	,,	1 18 4 0 1 7	_	=
lalt cellars, wood	"	0 0 81	_	-
9 quarts	,,	0 2 9 0 2 0 0 1 10 0 1 41		
3 ,	,, ,, ,,	0 1 3 0 1 1 0 0 10	=	=
1 pint	"	0 0 6	_	
Tin, with lids $\begin{cases} 1\frac{1}{2} \text{ gallons} \dots & \dots \\ 3 \text{ quarts} & \dots & \dots \end{cases}$ Laucers, tea, recreation room))))	0 1 9 0 1 0 0 0 1		=
Cross-out, 6½ feet, with handles (see Blades page 107, and handles, page 121) Hand, 26 inch (see page 127) Iron back { Tenon, 14 inches (see page 127) Zinc, bakers	,,	0 9 5 0 2 0 0 2 7 0 2 0 0 1 5] =	

BARRACK AND HOSPITAL STORES.		Cont	ract Ra	te.
Scabbards, sword, practice— Iron, cavalry and other mounted corps		cach	£ _*.	d.
Scales, weighing, without weights—		"		
Candle, to weigh 28 lbs., complete (see page 159)		,,	1 0	6
Dough, complete, 7 lbs	••	"	0 7	6
Forage ,, (see page 159) Iron beams—	••	,,	6 14	6
Complete, without $\begin{cases} 10 \text{ cwt.} \\ 5 \end{cases}$, (see page 159) $\begin{cases} \dots \\ \dots \end{cases}$	••	,,	4 12 3 15	3
triangle [2] ",]	•••	,,	2 18	6
Spare, parts of—			2 6	3
Beams, iron { 5 ,, } (see page 133) {	• • •	"	1 19	Č
	••	,,	1 9	6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	• •	pair	1 5	0
Boards, elm $\cdot \left\{ \begin{array}{c} 5 \\ 2\frac{1}{4} \end{array} \right\}$ (see page 135) $\left\{ \begin{array}{c} \cdot \\ \cdot \end{array} \right\}$	• •	,,	0 18	C
[10] "] [• • •	,, set	0 15	0
Chains, iron { 5 ,, } (see page 139) {	••	,,	0 18	
		"	0 14	
Triangles, iron $\begin{Bmatrix} 10 \\ 5 \end{Bmatrix}$ (see page 172) $\begin{Bmatrix} \cdots \end{Bmatrix}$	• •	each	0 17	(
(. • ,,)	••	,,	0 17	(
And copper pans, complete 28	• •	,, •	1 16	
11 1 / 1 / 1	••	,,	1 8	
Tin scoop, with beam chains, and copper pan, for four-		"	1 1	•
56 lbs.]		,,	1 16	
28 ,, } (see page 159) {	••	",	īī	
14 ,,] [••	,,	0 17	•
cales, weighing— Pillar—		1		
For groceries, 7 lbs. without weights (see page 159)		1	, ,	
Money, with weights (a sovereign up to 1,000)	• • • • • • • • • • • • • • • • • • • •	"	7 0	
Spring, butchers (see Balances).	• •	"	' '	`
cissors—		1		
Hair cutting, 7 inches		pair	0 1	(
Mat makers 5 inches (see page 159) { · · · ·	• •	,,	0 1	
man makers, o menes	• •	,,,	0 2	
conces, tin, candle, military prison	• •	each	0 1	(
Iron, for clearing drains	••	,,	0 1	10
(2 quarts		1	0 0	11
	• • •	,,,	0 0 0 0	
Tin, flour and meal \\ 1 pint \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	• • •	,,	ŏŏ	- 1
		",	ŏŏ	_
56 lbs		,,	0 16	
Scales, flour \\ 28 \dots \	• •	,,	0 11	0
[14],,	• •	,,,	0 9	U
Deck, triangular (see page 159)		1		,
Dough	• •	"	! 0 1 ; 0 1	3
creens—	••	"	! 5 1	J
Bedside, folding*		١,,	, 1 10	0
For sifting dry earth (see Latrines).	- •	"]0	٠
Wrought-iron, fire, Aldershot pattern	• •	,,	26 5	0
Double junction fire engine here less Engines for most		1	i	
Dou! le junction, fire engine hose (see Engines, fire, parts Elevating, socket, military stand	-	1	0 0	
Suction, fire engine hose (see Engines, fire, parts of).	• •	"	0 0	2
Eyes		1ь.		5
	• •	, 10.		J

[•] A light wooden framework covered with American cloth, baize, or canvas.

]	Rate	e. 	
BARRACK AND HOSPITAL STORES.	Per	Co	ntra	ct.	В	lo. 1 lance heet.	No. 2 Balanc Sheet.
Screws, continued—		£	8.	đ.	£	s. d.	£ s.
Track to Co. aminos	lb.	١õ	ö	5	-	_	
HOOK to IX swings	gross	ŏ	ŏ	9		_]
From flat $\begin{cases} 1\frac{1}{2} \text{ inch, No. } 527\\ \text{head, } \begin{cases} 1\frac{1}{2} \text{ , , , , } 525 \end{cases}$ (see page)	, 6. 065	lŏ	ŏ	61		_	! —
1000, -, " " 500 161)	1 "	١ŏ	ŏ	43			_
midding [# ,, ,, 523] Seuds or scudders, hog, commissariat	each	١ŏ	ŏ	9			_
Scuming (see Netting).	0	ľ	-	-			1
Scuttles, copper, coal	, ,,	0	9	2			
Scythes—	"	1	-				1
Complete	,,	lo	3	7	ŀ	_	-
Parts of—	1 "	1		-			1
Blades	, ,,	0	1	111		_	-
Handles	1 "	0	0	31			-
Holdfasts, staples, or hooks		0	0	ΟŽ			
Rings, iron	1 "	0	0	1	1	_	1
Sneads	1 "	0	0	7	1	_	-
Wedges, iron (3 to a set)	1 224	0	0	11	1	_	-
Rag.	1	0	0	2	i	—	_
Stones for $\begin{cases} \text{Rag.} & \dots & \dots \\ \text{Rub.} & \dots & \dots \end{cases}$	1	0	0	21			
Seats, garden, 7 feet long	1	1	15	o T		_	-
Shades, tin, for lights, billiard table, 20 in		0	4	0			I —
Shapes or dishes, pudding-	7 "	1					
1 quart	. ,,	0	0	9	ļ		_
1 pint		0	0	5		_	-
} pint		0	0	4	-	_	1 —
Shears, garden, handled—	1 "						1
Long	. ,,	0	5	8	ľ		-
Short	1 "	lo	4	3		_	I
Sheets-	"						
Barrack, *linen (Osnaburgh), 94 inches × 5	ol	1					1
inches	. ,,	0	2	01		_	_
COMMON 100 imphasting implication	_	10	3	3	l	_	
Hospital + Linen, white, 108 in. × 72 in. in.	. ,,	0	5	3	1		<u> </u>
Life Guards, linen (Osnaburgh), 10	gl ′′	1			1		1
inches × 54 inches		! 0	2	4		-	—
Gentlemen cadets, linen, 96 inches × 72 in	ı.! <i>;</i> ,	0	4	2			l —
Shoes, leather—	1 "						
and the second s	. pair	¦ o	5	0		_	_
Magazine, service (No. 7 to 11) (see p. 378		.)			42	12 1	45 5
Shot, solid, spherical—	´ı -	1			1		1
32 pounder (see page 381) {	. 100	1	_			19 2	
24 ,	. ! "		_		7	7 4	7 16
Shovels—	!	•					1
Coal-heavers	. cach	0	3	6	1	-	-
Coal Flat	• , ,,	0	2	51	l		-
Pan		: 0	2	9	į .	_	_
	. ,,	0	2	1	1		-
(O (0	. ,,	0	1	6	1	_	! —
Small, Deane's oven	1	0	1	1	}	_	1 -
Fire Soldiers	. ,,	0	1	4			-
Ventilating stoves	1	0	0	8		—	-
Stable, new pattern	1	' 0	1	6	1		-
CT-mak show handled	1	+ 0	1	0	1		1 -
Stoking Small, long-handled	. , ,,	0	0	10		_	1 -
Tin, dust	• , ,,	0	ŏ	7	1		1 -
Universal pattern, helved (see page 79)	., ,,	0	1	4)			1 -
(Com on one	. ",	Ĭŏ	4	5	1	_	_
Wood) Datata	. ",	ŏ	2	6	1		
Cieties (con page 79)	.! ",	Ö	ō	9	1		_
Cideboonde man prom Ofest	1 "		13	Õ	1		_
	• ,,	, 5			<u> </u>		' _

[•] Issued also for married soldiers' children in barracks. † Issued also for married soldiers.

BARR	ACK AN	D H	OSPIT	AL ST	ORE	S.		Cont	ract	Ra	te.
Sleves—								· !	£	s .	 d.
Bakers, 20 incl	Copp	er	••	• •	••	••	• •	esch	ō	4	0
			••	••	• •	••	••	,,	0	6	9
Iron, galvanize			iumata	•••	••	• •	• •	ا ,, ا	0		11
Iron wire 10	mesh, 22 ir 20				••	••	••	•,	0	4	9
12	,, 20 ,, 22	"	"	••	••	••	••	,,	Ö	4	õ
Skewers—	,,	,,	,,	••	• •	••	• • •	"		-	·
With chains	••	• •	••		••		••	. , .	0	0	2
12 to a set	,••	••	• •	••	• •	••	••	set	0	0	9
Skids for beer b Skittle—	arreis	••	••	••	••	••	• •	each		-	
Balls (see Balls	۵.							i			
Pins (see Pins)											
Slates, framed								ı i			
14 inches × 10		••	••	• •	••			,,	0	0	3
12 ,, × 9	. "	• •	••	• •	• •	• •		,,	Ō	Ō	3
Mulhauser's w		••	••	• •	••	• •		,,	0	0	2
Ilices, fish, iro			***	;;	••	• •	• •	,,	0	0	б
Slides, iron, ca	homitel	see U	andlesti (ana Pa	CK8).		• •					
Slings, leather Smashers, pota	to		(866 D6	arers, I	age o	s).		'			
Snuffers—		••	••	••	• •.	••	••	** .	0	2	6
Gun-metal (see	page 163)							1	0	2	6
Iron, common		••	•••	••		• • •	•••	"	ŏ	õ	5
Sockets, Iron, :	military sta				• •	•••	•••	,,	·	٠	•
Elevating { }	diddle	}					٢	"	0	7	3
، ا د	Vith screw	(80	e Stand	s naga	491)		J	,,	0	6	3
	7 deg.	ا (دو	.c beand	a, page	F(71)	••	ì	,,	0	11	0
· ()		. J.					Ĺ	ا ,,, ا	0	11	0
Solder, tinmans Solitaire—	(see page	163).	••	••	••	• •	• •	≀Ь. ,	0	0	6
Balls, 33 to a s	et Gee Ba	11e1									
Boards (see Bo											
Boxes (see Box											
Old pattern (i New pattern (i	ron and ste	e1) \ (000 DAG	o 70)			ſ	cach	O	1	Þ
				e 13)	••	••	l	,,	0	1	8
Spanner s, chaf	_	achine	es —					۱ ۱			
Large		••	• •	• •	••	• •	••	' ',	Ų	2	9
Small Spits, roasting,	mass bitaka		••	• •	••	• •	• •	,,	0	1	9
Spittoons, iron			••	••	• •	• •	• •	,,	0	5 1	3
Sponges—	, chamenc		••	••	••	••	••	. ,, :	0	1	U
Bath, 2 ounces								١,	U	2	9
Water, 3 oz., g		ice (se	e page	89).	••	• • •	•	, ,,	ŏ	2	3
Spoons—				-		• •	• • •	' ''		Ī	-
Britannia mete		on roo	m, tea	or egg	• •			,,	0	0	2
.	Salt	• •	• •	• •	• •	• •		,,, ·	0	0	11
German silver		• •	• •	• •	• •	• •		doz.	0	6	
	L Tea	• •	••	••	••	• •	••	"	0	2	
Horn, military		••	• •	• •	• •	• •	• •	cach	U	0	7
Iron, tinned .	∫ Gravy Small	••	• •	••	`••	• •	• •	,,	0	0	6
Ivory mustard		••	••	••	••	• •	• •	,,	0	0	14 41
Pewter medici		• •	• •	••	••	••	• • •	,,	0	0	*I S
spreaders, woo		ns .	••	•••	• •	••		"	ö	5	6
springs, spare	Palmer's		esticks	••	••	••	• •	,,	Õ	ŏ	Šį.
squeezers, woo			••		••	• •		",	ö	ì	7
stadiometers,	Howlett's-			•				"			
Complete, with		hains,	in case			• •	• •	,, !	2	5	3
Spare parts of								,			
Chain (see C											
Case (see Ca	50B).		'	. 100\					_	_	٥.
stakes, Iron, fa	ariers, poir	ming (wer berg	TZQ)	• •	• •	••	"	0	0	8

			Rate.	
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Stamps, marking—		£ s. d.	£ s. d.	£ s. d.
Inlaid, inch, figures, sets (0 t 8) (see page 164)		0 5 3		
8) (see page 164)				_
Copper \ WD, HP \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	each	0 12 6	_	_
Ohima 1	1 "	0 4 8 0 3 9	_	_
Blankets, 2 inches	1 "	0 2 6	_	_
$\bigcup D \left\{ \text{Linen, } \frac{1}{2} \text{ inch } \dots \right\}$,,	0 1 0		-
Shirts, † ,,	-1 "	0 0 10	_	
(866)	, ,	0 1 0		_
Steel $\mathbb{Z}^{\mathbf{W} \setminus \mathbf{D}}$ for iron $\begin{cases} 16 & \text{``} \\ \frac{1}{8} & \text{``} \end{cases}$ $\begin{cases} 16.1 \\ 16.1 \end{cases}$	"	0 1 0	_	_
1 HD : 1 : 1	. "	$\begin{bmatrix} 0 & 1 & 3 \\ 0 & 0 & 6 \end{bmatrix}$		
D ,, \(\frac{1}{8} \) ,, \(\text{i} \)	,,	0 0 3	_	_
" [A [Gunmetal, 2 in		0 5 6	_	-
Condemned, clothing \\ \frac{1}{\text{Steel, \frac{1}{2} inch}}	1	0 1 4	_	_
ر ۾ Steel, ۽ Incli Standards, measuring height—	"	_		_
Old Pattern*	,,	3 5 0	-	_
Mark II† Stands—	,,	170	_	_
Flat iron	١,,	0 0 11	_	
Military practice posts —	"			
Complete—	1	2 4 0		
No. 1	"	3 4 0	_	
" 3 ··· ·· ·· ··	1	3 9 4		_
,, 4	"	3 1 4		_
, 5	"	3 3 0 2 19 4	_	_
", 7 ··· ·· ·· ·· ··	,,,	2 11 9		
.,, 8	,,	2 9 4		_
" 9	1 "	$\begin{bmatrix} 2 & 2 & 0 \\ 2 & 2 & 0 \end{bmatrix}$		_
Parts of—	"			
Arms, wood 5 feet	100	-	11 1 9	11 15 1
Balls, wood, covered with leather, No.	, "		10 3 9 54 4 6	10 16 0 57 9 7
Bars, leaping, No. 9 and 10	each	_	0 11 6	0 12 2
Bolts, wrought-iron, leaping bar, No	·			
9 and 10	1 "	0 1 6 0 3 6	_	
Ferrules, post	1 "	0 0 2	_	_
Hooks, No. 1 and 2	,,	0 2 4		_
Levers, post, with chains, No. 4, 5 and 6	1	0 1 2		_
Pezs, wood	1000	" _ "	0 14 11	0 15 10
Rings, iron {4 inch	each	0 0 11	_	_
	,,	$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 7 & 3 \end{bmatrix}$		_
Sockets, Elevating With screws	1 "	0 6 3		_
iron Traversing 17 deg.	1 "	0 11 0		_
1 10 11	1 "	0 11 0	_	
Targets { Lance, No. 7, wood . Pistol, ,, 8, iron .	1 "	0 16 6	=	
Triangles, No. 1	,,	0 5 6	_	_
Or gwantrees, for beer barrels	1	}	_	I —

^{*} Wainscot, polished, with brass scale, divided into tenths of an inch.
† Yellow deal, stained and varnished, with boxwood scale, divided into quarter inches.

			Bate.	
BARRACK AND HOSPITAL STORES.	Per	Contract	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Stands, continued— Wash hand—		£ s. d.	£ s. d.	£ s. d
$ \text{Complete} \left\{ \begin{array}{ll} \text{General officers} & \dots & \dots \\ \text{Other ranks} & \dots & \dots & \dots \end{array} \right. $. each	1 0 0	-	-
Japanned, hospital, complete	1 "	0 18 3	_	_
Parts of —	" "		!	
Basins		$\begin{bmatrix} 0 & 2 & 1 \\ 0 & 1 & 8 \end{bmatrix}$, -	_
Juge, tin	1	$\begin{bmatrix} 0 & 1 & 8 \\ 0 & 1 & 4 \end{bmatrix}$	1 _	=
staples, iron, scythe (see Holdfasts).	"		İ	
staves, constables, military prison (see p.165) "	0 1 6	-	_
Stays, iron, form— 6 feet]	1		į	İ
6 feet 4 ,, see Ironwork).	1		}	İ
Steamers, tin, potato—		0 1 3		-
2 gallons	i "	0 1 3	, <u> </u>	
steels, butchers	1	0 1 9	' -	-
### ### ### ### ### ### ### ### ### ##	1			
200 ,,	"	1 9 1 0 14 2		=
100 "	1 "	0 9 11	-	_
56 ,,	. ,,	0 7 3		_
Sticks— [Ash, plain (see page 165) .		0 0 2		l
Fencing Guards, hand, for (see Guards	i. "	• • -	1	l
Hilts, iron, for (see Hilts).				١
Hanging accourrements	1 "	0 0 4	0 2 9	0 2 1
stones—	*	1	1	İ
Drip, without frame	٠, ,,	0 3 10	_	-
Grind— Field service, in frame, 18 inches (se-	,			
page 130)	. ,,	1 7 0	_	l —
14 inches, complete, with frame, regi	•	0 11 2		1
mental cooks (see	; []"	0 11 2 0 14 3	_	
fine grit 30 ,, 4 ,, page	{ ",	0 7 8		i –
_ (23 ,, 4 ,,) 100)	Ļ "	0 4 8		-
Rag, scythe Rub (see page 489)	"	$\begin{bmatrix} 0 & 0 & 2 \\ 0 & 0 & 2 \end{bmatrix}$		
Stools—	"	" -	•	_
Carding	. ,,		.i —	i –
Cell, 3 legs	1 "	0 1 6	-	_
Close, Fyfe's { Pail, tin	1 "	0 9 6		_ _ _
Pan, earthenware		0 2 3	-	-
Deal, warders		0 7 6	_	-
Gentlemen cadets	. "	0 10 3		=
Serjeants	1 "	0 2 9		_
Strainers—	ł			ł
Copper, fire engine (see Engines, fire	·			1
		0 2 5	_	l _
parts of). Hair, 15 inch				l
parts of). Hair, 15 inch	1 "	0 1 0	ı	
parts of). Hair, 15 inch Tin {Gravy	. ,,	0 1 0	ı	-
parts of). Hair, 15 inch	. ,,	0 4 3	ı	_
parts of). Hair, 15 inch Tin {Gravy	. ,,		ı	=

[•] Procurable only at Malta.

								Rate			
BARRACK A	AND HOS ORES.	PITA	L	Per	Co	ntr	act.	Ba	lo. 1 lance heet.	B	io. 2 lance heet.
Surplices, linen, cl Swords—	aplains (see	page :	165)	each	£	s. 5	d. 2	£	s. d. —	£	s. d
	y, and oth	er mo	unted								
	s, with scab			,,		10	0		_		_
	ssis, &c., W	ilkinso	n's	,,	0	9	0				
Infant		. aaa bb		,,	0	2	6		_		
rabernacies, Rom	utting, with			"	5	16 5	0		_	1	
Tables—	mi Cullone	Cicigo	•••	"	١	U	U				
Bagatelle—				ŀ				•		1	
Complete with	appur- f Ok	l Patte	ern	,,	15	0	0				
tenances	[Ne			,,	19	0	0		_	l	
Parts of—		•			ļ					i	
Beds, N.P. ta				٠,,	5	0	0		_	1	_
	pattern,	1 38 y	ard ×	l	١.					l	
Cloths { 3}	yards	• • •		,,	2	0	3		_	1	_
	pattern, 1 ya	ird × 49	yards			13	7		_	l	_
Cups, ball, (9		N - 4		set	0	5	6				_
Appurtenances-	-		a set.)						İ	
		N.P.	O.P.		l						
Balls		9	9	each	0	4	0			1	
Boards, mark	ing	ĭ	ĭ			12	Ö			١.	_
Bridges	шь		î	"		13	0	ŀ	_		_
Covers, table,	holland	1		"	١ŏ	5	8		_		_
Cues		2	. 8	"	ŏ	-	10		_		_
Cups, chalk		ī	_	"	ŏ	2	ŏ		_	1	_
Levels, spirit		1	1	,,	o		10		_	l	_
Rules		1	1	,,	0	3	9			l	
Wedges, adju Barrack, parts of-	-	8	_	"	0	0	1		-		_
Tops (see Tops)				ţ	1			!		l	
Trestles (see Iro	∫ In mater	:1		!	١,		^				
Bedside, hospital	Made up	181	••	"	0	3	9				_
Billiard-	(made up	••	••	"	ľ	**	*	ı			
With appurtena	nces-+			ĺ	1						
Home service				,,	80	0	0			1	
Foreign ,,		••	• • •	,,	82		ŏ	1	_		_
Without appurt				"			•	i		İ	
Home service				٠,,	46	0	0	1			
_ Foreign "	••	• •	••	,,	48	0	0		_	1	_
Parts of-				}				1		1	
Cloths, 5 yard	$ls \times 2$ yards	• •	• •	,,	5	0	0		-	1	
Cushions	••	••	••	,,	_	_	•		_		_
Pockets	••	••	107 - ' ·	"	0	U	11			1	
Appurtenances-			No.	1							
Balls, billiard			a set.	set	1	13	0		_	l	
Boards, mark		••	1	cach	i	7	6		_	1	_
Brushes, cloth		• •	i		ō	6	6	1	_	1	_
Covers, table		• • • • • • • • • • • • • • • • • • • •	î	"	ľ	ŏ	6	1		l	_
Cues, butt		• • •	ī	,,	ō	3	6			l	_
Billian		•••	$1\overline{2}$	",,	o	3	ő		_		 .
Cues { Half	••	••	1	,,	ō	4	G		_	İ	
Long			ı	,,	0	5	G	1		1	_
Funnels, tin		• •	1	,,	0	1	4	l	_	i	
Irons, billiard	with aboa		1	,,	0	9	G	ı		1	

^{*} The bed consists of 3 slates, valued at £1 13s. 4d. each.
† The table-frame, pool-board, and pool-till are fastened with brass screws in the Foreign pattern, and glued only in the Home pattern.

					Rate).				
BARRACK AND HOSPITAL STORES.	Per	Contract.			No. 1 Balance Sheet.			No. 2 Balance Sheet.		
Tables, continued— Billiard— No. to		£	8.	d.	£	8.	d.	£	s.	ď.
Appurtenances— a set	4	٦	^	^	l					
Balls 12 Baskets 1	set each	6	9	0	l	_		1	_	
Pool Boards Home service 1 Foreign 1	22	2	19	6		_		1		
Pool Boards Foreign , 1	,,	3	7	ō	l	_		!	_	
Rules, framed 1	,,	0	7	9					-	
Tills* { Home service 1	,,	2	0	6	l	_		!	_	
(roreign ,, I	,,,	2	8 16	0	l	_		l	_	
D4-	set oach	8	10	3	i i	_			_	
Pyramids Rules, framed 1		lŏ	7	9	İ	_			_	
Triangles 1	*	ŏ	3	9	1	_			_	
Racks to hold 18 cues, butts		l						ł		
and rests 1	,,	1	5	10					_	
$\int_{-\infty}^{\infty} Cushion \dots 1$,,	Ŏ	3 5	3 5	1				_	
Rests { Long 1 Short 1	• ,,	0	3	3	1	_		ŀ	_	
Rules, framed, billiard 1	"		10	9	ł			l	_	
Cushion 6	set	ĭ	19	4	l	_		ì	_	
$\mathbf{Warmers} \left\{ egin{array}{lll} \mathbf{Cushion} & \dots & 6 \\ \mathbf{Pocket} & \dots & 3 \end{array} \right.$,,	0	14	9	l	_			_	
Camp, folding (Mark I) (see page 73)	100		_	•	92				12	0
"Ten trestres" (Main 2 22)	"		-	•	94	0	7	99	0	U
Communion, moveable†	each	1	1			_		l	_	
Deel cell military maios		٥	7	9	1	=			_	
(30 feet	"	27	5	ŏ		_			_	
15	",	13	-	3	l		ļ	l	_	
Messroom Parts of, casters, for legs (see	"									
Casters).	1			_				l		
Oak, large	"	6	10	6		_		i	_	
Office, with drawers— (5 feet 6 inches × 3 feet		1								
Q inches		4	5	0		_				
Leather top \ 5 feet \times 3 feet \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	"	3	18	ŏ	ł				_	
$\begin{bmatrix} 5 & 1 & \times 2 \end{bmatrix}$,	"	3	15	0	ļ			ł	_	,
Plain	,,	2	19	0	l	_			_	
Officers rooms	"	1	7	8	l	_				
Rectangular, for recreation room, 6 feet	"	2	1	0	l	_			_	
Round, 30 inches diameter Tape§—	"	1	9	10		_			_	
Whited-brown, linen, # inch	piece	0	0	6	1	_			_	
(1 inch T	,,	ŏ	ŏ	7		_			_	
White, twill, cotton	"	0	0	4		_	- 1		_	
Tapes, chest, measuring recruits, and for	,	_			1		- 1			
gymnasia	each berrel	0	0 3	5 1	1	_	- 1		_	
Tar, coal (25 gal. to a barrel), (see page 165)	Jarret,	, 0	9	6	ı	_	,		_	

^{*} The table-frame, pool-board, and pool-till are fastened with brass acrews in the Foreign pattern, and glued only in the Home pattern.

† Local provision; they vary in material and dimensions.

‡ A mess-room table extending to 15 feet has six legs, and is 4 feet 10 inches wide. It has two fixed leaves, each measuring 4 feet 10 inches × 2 feet 7 inches. The six leaves to make up 15 feet may vary in width, and charges for them are assessed at the rate of 1s. 7d. per superficial foot. A 30 feet table consists of two 15 feet tables attached at end.

§ For repair of hedding

[§] For repair of bedding.

§ 24 yards in a piece.

¶ 9 ,, ,,

BARRACK AND HOSPITAL STORES.	Per	Co	ntra	ıot.	B	lo. lan	ce	B	No. 2 Balance Sheet.		
Targets— Per		£	8.	d.	£	8.	d.	£	۶.	d	
Canvas, dummy (Mark I)— target]							
Complete	each		_	į.	2	6	0	2	9	0	
Parts and appurtenances thereof—				- 1	_	_	_				
Discs, zinc, signalling, 20 inches * 1	-":-		_	-	0	3	9 7	0	4	0	
Lines, bracing, 17 yards ., 2 Poles, wood 2	pair				0	3 14	8	0	3 15	97	
Shafts, wood, for discs, 104 feet	"	ĺ		1	٠	7.2	G	١	10	•	
× 1½ inches × 1½ inches* 1	each	1	_	.	0	0	8	0	0	9	
Stretchers, iron 1	,,]	_	.	0	4	3	Ŏ	4	7	
Targets, canvas, 6 feet × 6 feet • 1	,,	i	_	. '	0	19	1	1	0	4	
Mallets, wood, handled, tent		1									
(see page 69) 1	,,,			•	0	1	0	0	1	1	
Pins, tent, wood, large (see p. 70) 4	100	0	13	8		<i>-</i>	-		_	•	
Runners, wood, tent, large, for	ł										
bracing lines (see page 72) . 4	,,,	0	2	. 8		_	•			•	
Hematite, cast-iron, com- { (Mark I) plete, 6 feet × 2 feet † (Mark III)	each	3	19	0		_	-		_	•	
Wrought-iron—	"	"	19	U		_	-	1	_	•	
Complete, 6 feet × 2 feet (Mark IV)†		9	7	0		_	_				
And hematite cast-iron, parts of—	"	"	•	•				1			
Bolts, with nuts and washers (4 to a set)	set	0	1	6	1	_		1	_		
Stays, 6 feet 1 inch long (2 to a set)		0	3	9	i	_		1	_		
Military Lance, No. 7, wood (see Stands,	١,,	10	16	6	İ	_	-	1			
stand Pistol, No. 8, iron page 491)	1,,,	, 0	12	6	l	_	-		_		
Testers, milk and cream, consisting of lacto-		i i		•	l			l			
meter, thermometer, and cream test, com-		_	_	_	ŀ			İ			
plete, in case	set	0	9	6		_	-		_	•	
Thermometers—	each	0	9	6				1			
Bakers { Oven or pyrometers } (see { Yeast } page {	ı	0	3	0			_			•	
Common	"	l o	1	0¥		_	_	1	_		
Thread, packing—	"	1	-	~3				l			
Large]	lb.	0	0	6		_	-	1		-	
Middling $\}$ (see page 167) $\{$	۱,,	0	0	64		_	-	ł	_	-	
Small .:	,,	0	0	7		_	-	l	_	•	
Ties, butchers	pair	0	2	9			-		_	-	
Tins	١.,	1	_	٠.	1			İ			
Diet, for trays, dinner	each	0	0	3}		_	-	1	_	-	
Dinner, mess, with lids, round, military	i	0	0	01				!			
Tengs, iron—	"	١٣	U	9 1	l	_	-	i	_	•	
(O # ***		0	2	7		_	_		_		
Fire Soldiers, O.P.	,, ,,	ŏ	ĩ	10	ı	_	-		_		
Ventilating stoves	",	ō	ī	4		_	-	1		-	
Smiths, [Large or close, 3 lbs.] (see page	٫, ر	0		101		_	-	1	-	-	
forge \S Small \S 131)	17,,	0	0	9		_	•	1	_	•	
Steak, for hospital service	,,	0	1	7}		_	-	1		•	
Teels—	1				l			1			
Barrack and hospital service—	1 40-	1	^	91	1			1			
Awls, brad Blade (see page 107)	doz.	0	0	3} 1	1	_	•		_	•	
Handle (see mess 101)			v		1	_	-	1	_	•	
Awls, brad Blade (see page 107) Handle (see page 121) Chisels, socket, handled, 11 inch (see		-	-		l			1			

^{*} These replace the 15 inch and 24 inch signalling discs with shafts, which thus become obsolete, and the prices of which were for the 24 inch disc with shaft, each 6s. 10d. per No. 1 Balance Sheet, and 7s. 6d. per No. 2 Balance Sheet; and 15 inch disc with shaft, each 4s. 6d. per No. 1 Balance Sheet, and 4s. 11d. per No. 2 Balance Sheet.

[†] Consists of 1 plate, 2 stays, and 4 bolts, with nuts and washers.

				:	Rate.	
BARRACK AND HOSPITAL STORES.	Per	C	onti	ract.	No. 1 Balance Sheet,	No. 2 Balance Sheet.
Tools, continued—		£	8.	d.	£ s. d.	£ s. d.
Barrack and hospital service-	į	-	•			
Dowells, turners, or wheelers 1½ inch (see page 111)	each	10	5	4	_	_
Drivers Coopers, kneed (see page)	1	1				
	,,	0	1	21	_	_
Gimlets, nail, common (see page 118)	,,	0	0	17	=	_
Claw, 20 ounces, small (see		0	1	1		
Tamulers, Unhand 7 lbs (see page 120)	9,	ŏ	2	4	_	_
Riveting, 16 ounces (see			^	11		
page 120)	"	0	U	11	_	_
handled, 3 lbs. (see page 121)	,,	0	1	2	_	_
Pincers, carpenters (see page 124)	pair	0	1	31		l —
Saws, hand, 26 inches (see page 127)	each	0	2	01	_	-
Vices, standing, 36 lbs. (see page 131) Gymnasia—	"	0	8	4	_	_
Chisels, hand, cold, carpenters, &c., 8	1			1		
inches × 1 inch (see page 110)	۰,,	0	0	5	_	_
Bastard, flat taper, 8 inch (see page 112)	doz.	0	3	8		
Smooth, flat taper, 8 inch (see		-	-			
page 117) Hammers, handled, riveting, 24 ounces	"	0	4	9	_	_
(see page 120)	cach	0	1	3	_	_
small (see page 126)	,,	0	0	6	_	_
Scissors, laboratory, small, 7 inch (see page 159)	pair	0	0	71	_	— .
Vices, standing, 36 lbs. (see page 131)	cach	0	8	4	-	_
Tops—						
Soldiers forms $\begin{cases} 6 \text{ feet } \dots & \dots \\ 4 & \dots & \dots \end{cases}$	"	0	2	6	_	_
Soldiers tables, complete, with iron 6 feet	,;,	ŏ	7	7		
dowels, clamps and bolts [4 ,,	,,	0	5	9	· —	
Towels—		_	_	_	!	
Hand Gentlemen cadets	"	0	1	9	- !	_
Hand Hospital	"	0	0 1	11	_ :	_
Round Military prison	"	ŏ	î	31	'	
Trapeziums, with 2 iron books	,,	1	0	5	- 1	_
Fraps—	i	_			į	
Mouse	,,	0	0 1		-	
Rat Spring	"	0	0 1 2 1		_	_
Frays—	"	-		٦	İ	
Bed, hospital	,,	0	5	9		_
Dinner, marine	,,	0	4	6	-	
Tin—	1	۸ ،	•	8	_	_
Hot water, Without tins	"	0 1	9	8	_ !	_
Hot water, Without tins 20 diets Tins for (see Tins).	"	•	•	٦	- 1	_
Parts of, bottoms	,,	0	5	9		
Japanned, dressing	"		3	3		
Small, recreation room	"		1	0	-	
Wood { Coal	"	0 1	6 .5	0	_	_
Prestles -	"	•	-		1	
Iron, table top (see Ironwork, page 478).				4		
Wood, bell boards, field service (see page 74)	pair i	•	-	1	0 2 3	0 2 4}

Exception the security			Rate.			
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
Triangles— Iron { Punishment, military prisons	each	£ s. d. 2 5 0 0 17 0 0 17 0	£ s. d.	£ s. d.		
Baking dish	""	0 5 6	=			
Troughs, or pans, wrought-iron, portable, for scalding barrels (see page 61) Trowels, garden	"	0 1 9 0 9 2 0 0 7 1		11		
Tubes, inhaler Tubs—	'n	0 2 3	3	-		
Iron { Galvanized, coal	"	0 4 8				
Oatmeal	n n	=	0 8 5 0 2 31 0 3 5 0 6 44	0 8 11 0 2 5 0 3 7 0 6 9		
Washing { 12 gallons, or 22½ inches 8 , 21½ , Tumblers, glass, ½ pint, hospital and	"	=	0 4 6½ 1 8 0	100		
Turners, dowel	gall.	0 0 51 0 5 0 0 2 7	Ē	Ę		
Earthen Pewter Vices, standing, 36 lbs. (see page 131)	each	0 1 6 0 2 8 0 8 4	Ξ			
Wadmiltits— Large, 14½ feet × 12 feet } (see page {	13	1 7 9 0 8 4	Ξ	Ξ		
Foot Stomach Wax, bees (see page 173) Wedges, iron	lb.	$\begin{array}{ccccc} 0 & 18 & 2 \\ 0 & 7 & 6 \\ 0 & 1 & 3\frac{1}{4} \end{array}$	HH			
Sawyers, wood $\begin{cases} 12 \text{ inches} \\ 10 \end{cases}$ (see page $\begin{cases} \vdots \\ 7 \end{cases}$ 131) $\begin{cases} \vdots \\ \vdots \\ 8 \end{cases}$ Scythe (3 to a set) (see page 489) Weights $\begin{cases} 8 \text{ ounces} \end{cases}$	each set each	0 1 5 0 1 2 0 0 8 0 0 14 0 0 7	1.1.1.1			
Brass, flat 2 ", 2 ", 1 ", 1 ", 1 ", 1 ", 1 ", 1 ",	" " "	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11111	1.611		
Gunmetal, 77 ,, bell shaped 4 ,, 2 ,, 1 ,,	" " " "	0 17 0 0 9 0 0 5 3 0 2 7 0 1 4	111111	111111		
Iron, ring \begin{pmatrix} 566 & \dip{.} & \di	"	0 4 1 0 2 5½ 0 1 5 0 0 10	111	Ξ		

(v.s.)

		:	Rate.	
BARRACK AND HOSPITAL STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Weights, continued— Iron, ring $ \begin{cases} 4 \text{ lbs.} \\ 2 \\ 1 \end{cases} $, (see page 173)	each	£ s. d. 0 0 8 0 0 43 0 0 31		£ s. d. —
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	"	0 0 3	=	=
Weighing machines—	7 "		1	
Coal \ 40 ,,	. ,,	0 5 9 0 3 3 0 5 7 0 3 2		. =
[20 ,,	. "	0 2 1	_	_
Wells, ink	· "	0 0 21	_	_
Fire engine		2 0 0 0 6 10 0 0 5	=	=
page 173)	. cwt.	0 1 2		
Worsted, for flags-	1		ł	
Black	lb. """"""""""""""""""""""""""""""""""""	0 2 41 0 2 51 0 2 8 0 2 7 0 2 11 0 2 5	- - - - -	- - - - -
Bed	. each	0 1 2	-	_
Fire engine (see engine, fire, parts of) Fixing target plates Nipple, T-headed, interchangeable, B.L., wit	h	0 1 9	_	
cramps, all Snider arms (see page 46) . Yarn, coir fibre	. "	1 1 6	0 1 5	0 1 7

Section VII.

1. APPARATUS, INSTRUMENTS AND STORES FOR SUBMARINE MINING, ELECTRIC TELEGRAPHY AND VISUAL SIGNALLING.

				:	Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.			No. 1 Balance Sheet.	No. 2 Balance Sheet.
Apparatus, circuit closing		£	8.	d.	£ s. d.	£ s. d
With dome { For spherical circuit closer For circuit closer (Mark II)	cach		_	- 1		 ,
With dome For circuit closer (Mark II)	,,		_		3 14 5	3 18 11
With envelope (for ((Mark II)	,,		_	- 1	484	4 13 8
electro-contact (Mark III)	,,			- 1	4 15 11	5 1 8
mines) (Mark IV)	,,				_	
Apparatus, cutting wet gun-cotton,	"	1				
submarine, mining	٠,,				2 12 7	2 15
Apparatus, drying gun cotton (see page						
175)	,,		_		8 12 6	9 2 10
Apparatus, earth boring, Marshall's	set	1	0	10		_
Apparatus, electric light— No. to		Į .				
Gramme D— a set	ł	l				
Complete —	each	646	10	0	_	_
Parts of—	l					
Carbons, 20 mm metres 50	metre	0	4	10	_	_
Generators 1	each	360	0	0	_	_
Lamps, hand, inclined 2	١,,	21	0	0	_	
Projectors, Mangin's 1	٠,,	231	0	0		-
Wire, covered, B. 7, copper,						1
double, 0.243 inch, about 4	1	l				İ
B.W.G. gutta-percha, and	Ī	Ι.				
taped and tarred (see	1 .	l				
page 523) metres 100	foot	0	1	9	_	-
Boxes of accessories, con-	i .	1				
taining 1	each	10	0	0	_	—
Brushes, spare 4	٠,,	ļ.		•	_	_
Clamps for trimming	1					
brushes 1	,,	İ	-	•	_	_
Connectors 6	,,	ì	_	•	_	-
File 1	,,,	ì	_	•	_	_
Glasses,coloured, in wooden	Ι.	١.	_	_	(ł
frame	pair	0	6	0	-	_
Gutta percha, tissue —	lb.	10	8	3		_
Paper, emery —	quire	0	U	101		-
Pliers pair 1	pair	1_	_	٠ _	_	-
Spectacles, dark pairs 2	.39	0	A	0	ı —	_
Tape, white	piece	1	-	•	=	i —
Turnscrew 1	each	1	_	-	_	-
Velocimeter 1	1 ,,	1	_	-	· —	_

					Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.			No. 1 Balance Sheet.	No. 2 Balance Sheet.
Apparatus, electric light, continued— Siemens—		£	s .	d.	£ s. d.	£ s. d.
Complete* Parts of— No. to		537	0	0	_	
Brushes, copper wire, for a set. generator sets 8 Cans, oil, copper 1 Carbons, copper-plated, 18	set each	0	5 2	0 6	=	=
inches long— inch diameter ft. run 200 ; , , , , , , , 200	foot	0	1 0	9 1	_	_
Commutators, coupling, generators† 1 Counters, revolution or veloci-	each	7	10	0	_	
meters 1 Ends, copper, with slots for	,,	7	0	0	_	_
connections 8 Focus observers, to mount on lamp—	,"	0	1	0	_	
Double, on frame 1 Single 1 Generators, dynamo electric, medium, each completo	"	8 5	0	0	_	_
with brushes, pulley, terminal screws, lubricators, holding down bolts and nuts	,, set	112	-	0	=	=
horizontal and vertical motion 1 Hood, iron, for holophoto 1 Lamps, electric, self-ad-	cach	112 112		0	=	_
justing 2 Pulleys, loose, with striking	,,	30	0	0	_	_
gear 2	,,	2	0	0	_	
Reflectors stand 1 Spherical, small, to mount on	,,	35	0	0	_	
lamp 1 Shunts, automatic 2	,,	10 3	0 10	0	_	
Spanners, double headed 4 Spectacles, dark pairs 6 Wires, covered— A. 6, copper, 4 B. W. G.,	,, pair	0	1 9	9	_	
india-rubber primed tape (see page 523) yds. 35 C. 3, copper, 16 B. W. G. (19 strand) india-rubber	yard	0	0	10	_	_
with india-rubber primed	mile	264	0	0	_	_

Does not include the commutator or the articles required when generators are driven by belting.
 † Used only for a pair of generators working coupled together.

	1			Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contra	ct.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Apparatus, electric light, continued— Siemens— Appurtenances*— Laces, hide, for straps 2 Shafting, intermediate, with 4 pulleys on cast-iron bed- plate, with holding down bolts and nuts 1 Straps, driving, rubber and canvas— 4 in. wide, 28 in. long 1 3 ,, ,, 23 ,, , 1 Templates, metal, for punching— 4 inch strap 1 3 ,, ,, 1 Apparatus, lime light, and hand	set	£ s.	<i>d</i> .	£ s. d.	
signalling— Complete	. each	0 4 1 3 0 5	6 4 3		
chlorate of potash and binoxide of manganese 1 Flasks, brass, for 4 lbs. of oxy- gen mixture, with measure [Hand, signal, bull's	,,	_ _		0 10 5 0 14 8	0 11 1 0 15 8
Lamps { eye 2 Copper, lime light 1 Manganese, binoxide of (see page 149) lbs. 6	lb.	0 0	6 2	<u>-</u> -	· — —
Oil, Colza (see page 154) gals. 2 Oxygen mixture, binoxide of manganese and chlorate of potash lbs. 12 Pencils, lime light, 12 in a glass bottle doz. 1		0 0	6 43 9	_	_
Potash, chlorate of (see page 157) lbs. 6 Retorts, copper 2 Retorts, iron, with brass	lb. each	0 0	7½ 0	 	
Scissors, lamp, with guard (see page 159) pair 1 Stands for lamp, lime light 1 Tubing, india-rubber, # inch	pair cach	0 1	0}	<u>-</u>	<u>-</u>
(see page 521) yds. 5 Hand, signalling lamp (see page 173) lb. 1 Lime light, lamp 1	lb.	$\begin{bmatrix} 0 & 0 \\ 0 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix}$	1	_	_
Wine, spirits of, methylated (see page 173) pints 6	gall.	0 3	1}		

^{*} Required when the generators are driven by belting.

			Rate.	_
MINING, TELEGRAPH AND	-			-
SIGNALLING STORES, &c.	Per	Con tract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Apparatus, paying out and winding up		£ s. d.	£ 1. d.	
wire, with 2 sets of drums	set	2 18 10	-	-
Apparatus, primer and relay, with en-	-			
velope, for buoyant and ground mines-		Carried Street		
(Mark I)	ench	3 6 5		-
(Mark II)	25	1 -	2 18 8	3 2 2
(Mark III)	57		3 2 10	3 6 7
Apparatus, shutter, electro-firing and		17 9 6		
signalling, complete, with 7 indices Apparatus, soldering, Fletcher's	27	17 3 6		
Apparatus, soldering, Fletcher's Apparatus, hydraulic, for testing cases,	91	000		
plugs insulating, and base pieces, sub-				
marine mining	"	-	34 18 9	37 0 8
Parts of—	1			
Pumps, complete	25	-	19 11 10	20 15 4
Boxes for testing plugs, complete,			1	
with collar, ring and disc, hose and			1 200 2	
union, bolts and nuts	25	-	4 18 1	1000
Boxes, test, universal pattern Gauges, pressure, complete, with con-	0.7		6 18 1	7 6 4
necting pipe		_	1 18 6	2 0 10
Hose with unions, for box testing, base	32		2 10 0	- 11 40
pieces, and for testing cases	set	-	1 9 3	1 11 0
Unions, special, for testing cases		-	0 8 8	0 9 2
Boxes for testing base piece of circuit		1	1	15 7
closer	29	-	3 16 2	4 0 9
Stop cocks for letting off air when		12	K 40 .	
Apparatus, repairing, field telegraph,	33	-	0 11 1	0 11 9
vices and blocks, pairs, complete, with cord		0 8 6	1100	
Apparatus, winding, submarine cables,		000		
complete-				
For steam power, on wooden frame,		10000	1	
with indicator	31	88 0 0	-	1
Hand	33	18 0 0	-	-
Arcs, intersectional firing, complete,		100	4	
Converging stations	1	13 10 0		
Firing stations	27	16 18 4		
Arms for telegraph poles—	7.5	1000		
24 inches	+1	0 0 11	1	1 -
33 ,,	19	0 1 2	-	-
Axletrees, wrought-Iron, travelling, 3rd		1 11 1	1	1
class, for malleable cast-iron naves, wagons Royal Engineers (except pontoons)—	1		The same	
Ť.	1	1 20	1 10 1	1000
Hind	1 "		1 19 1	
Bags, indis-rubber, for guncotton-	32		1 4	12 0
100 lbs	99	0 15 0	1	-
50 ,,		0 9 4		1
25 ,,	31	0 6 11		1 -
5 ,,	100	0 0 10		·
Barrows, field, telegraph, for drums Barrows, hand, with drum for wire		2 14 6	12 14 0	13 19 5
Bars, Jumping, 4 feet, telegraph equip		2 14 0		1
ment		1	0 5 6	0 6 1
	1 30	-	-	
		10		100
Bars, wagon, Royal Engineers-	11	-	0 3 0	0 3 4
Bars, wagon, Royal Engineers-			0 3 0 0 3 0 0 13 4	0 3 4

					Rate.					
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Con	atra	ıct.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Batteries, voltaic, or galvanic— Daniell's—	•	£	8.	d.	£ s. d.	£ s. d.				
Complete, in boxes of 10 cells For signalling, low resistance, single cells—	each	1	0	0	-	_				
Complete Parts of—	,,	0	4	0		_				
Cells Cardboard 1	,,		_		_					
Connectors, brass	"	0	0	8 6	_	_				
Plutes lead 1	"		_	-	l. <u>-</u>	_				
Pots, porous, wound with copper	"	`								
wire 1 Rods, zinc 1	"	0	0	11 7	=	_				
Grove's, complete, in boxes of 10 cells, with 12 spare porous cells		5	7	6						
Le Clanché—	"	"	•	U		_				
Firing, single cell	"	0	7	9	_	_				
Bands, india-rubber 2 Blocks, agglomerate 6			-	-	_	_				
Blocks, agglomerate	1 "		Ξ	_		_				
Cups, wood	,,	1	_	_	—	-				
Plates, carbon	1	1	_	_		_				
Firing, in boxes of 10 circular cells Complete, in boxes of 10 cells, telegraph	"	7	0	0	-	-				
equipment	"	1	18	- -	6 8 2	6 15.1				
With wire resistance, for submaring	в				İ	1				
mining purposes Parts of—		0	3	0	-	_				
(ialle 2	L	0		_		=				
Plates, carbon, with bindin	g "	1		, 0		\				
	1 ,,	0)]	11	.	-				
	i "	0) () 4	·	-				
No. 3 size— Mark I	.,,	0) :	2 C	·	-				
Parts of— Glass, No. 3 size		0) () 6	s -	·-				
Cells Porous, with carbo plates and bindin	g	1			,					
Rods, zinc		18		1 7		-				
Mark II	1	Ι,	· .	_ '	'	-				
Parts of—		1			1	1				
Bands, india-rubber	. "		•	_	_					
Blocks, agglomerate Cells, glass, No. 3 size	. "		•	_						
Distantant	1 "									
TD = 3 = '====	:] ",				_	-				
Cells, testing, high resistance	- "	. (0	2. (B· —	: -				
Portable, in boxes, field service, Roy	a4 "	- 1			1	1				
Engineer equipment	. ,,	- [3	3	0 (0 —	-				

This, which is a modified Daniell's battery, and which in "List of Changes," § 2312, was mentioned under the name of "Battery, portable, Mathieson's," becomes obsolete, being superseded by the Le Clanché, 10 cell, battery, for telegraph equipment.

	Rate.								
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Batteries, voltaic, or galvanic, con	-	£ s. d.	£ s, d,	£ s. d.					
6 cell, testing, Royal Engineer equip			-						
ment, and general service	each	1 4 0	-	-					
Bells, alarum Chattering { Old pattern	115	1 6 6	=						
Single stroke, with key	1 3	1 2 6 2 15 3							
Belts, leather, buff, telescope, hand, draw	,	2 10 0		111 -					
army signalling, and case, glass, binocular	,								
Cavalry, Royal Artillery, and Royal En									
gineers (see Belts, leather, pouch, buff Royal Artillery, and dismounted men	,	1000							
Royal Engineers, rank and file, page 1)	22	0 2 8	-	-					
Belts, leather, waist, army signallers (see		0 2 0	1 223	6					
Blocks, wood, to represent guncotton—	27	0 2 0							
One primer, 9 ounces, banded with paper	100	-	0 19 8	1 0 10					
3 discs, 9 ounces, banded together.	1 22	-	0 11 8	0 12 4					
Boilers, Field's, for electric light, complete with mountings—	,		1						
Gramme*	each	153 6 0	-	-					
Siemen'st	- 22	153 6 0	-	-					
Bolts and washers, galvanized iron—	1 4	0 0 3	The latest the same of the sam	100					
8½ ,,	40	0 0 3							
91 ,,	300	0 0 3	=	100					
18	23	0 0 31							
Bolts, iron, with nuts and washers, tele	**	0 0 6		-					
graph posts—									
No. 10 large	99	0 0 6	=	-					
Books, signalling—	"	0 0 6		-					
Army and navy signal	,,,	-	-	-					
Field message and memorandum book, with	1			100					
carbonic paper, Army Book 153‡ Manual of Instruction	4 65	0 2 0	-	-					
Message, Army Book 1194‡	1,	-	_						
Bottles-	1 -	1	- 5						
Ink, recording instruments Tin, oil, with screw top, 2 quarts (see pag	10	0 0 2	-	-					
136)	"	0 0 81	-	-					
Boxes, cast-iron, connecting, with bolt	9 "	-							
+ and nuts, complete— Multiple cable	1100	-							
Shore end, multiple cable	"		0 5 10 0 7 2	0 6 3					
Single cable		-1	0 4 5	0 4 8					
T shaped, for electro-contact mines	11	-	0 9 3	0 9 10					
Boxes, cast-iron, joint— Coffin, underground	100	0 15 1		1					
Flush, with stone cover	33	1 3 9	12	-					
Boxes, cast-iron, Junction, with bolt	8	-							
and nuts complete— With disconnectors—									
For 1 single cable and 8 branches	,,	4211	7 18 8	8 8 2					
For 1 single cable and 4 branches	15	-	-						

⁴ feet diameter, and 6 feet 6 inches high.
+ 3 feet 8½ inches diameter, and 8 feet high.
‡ Supplied from H.M. Stationery Office.

	Rate.								
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Boxes, cast-iron, junction, with bolts and nuts complete, continued— With disconnectors, for 1 single cable and 4 branches— Parts of—		£ s. d.	£ s. d.	£ -8. d.					
Plugs insulating, complete	each		0 5 9	0 6 1					
India-rubber, insulat- ing plug	1	_	,						
$\begin{array}{c} \textbf{Washers} \\ \textbf{Leather,} \\ \textbf{paraffined} \\ \end{array} \begin{bmatrix} \textbf{Dome} \\ \textbf{Insulating plug} \\ \end{array}$	12	_	0 2 6	0 2 8					
For 1 multiple cable and 7 single cables	each	_	0 0 6	0 0 61 4 6 3					
Boxes, resistance, 1,000 ohms	,,,	1 5 3	-						
Boxes, test, P.O. pattern, complete with				1					
single and double terminals	"	-	0.15 0	0 15 11					
Boxes, testing, and jointing, field service Fitted to contain—	"	_	0 15 0	0 15 11					
Cells, testing, high resistance 2 Coil resistance, 100 ohms, with platinum									
wire bridge and key	1								
Cotton, waste, white lb. { Galvanometer, detector, 3 coil Leather, chamois									
Plate powder, 1 box									
Platinum wire 3 cards of Pliers, bright, side cutting or nippers	Ŋ								
1 pair									
Solution, india-rubber 1 box Tape, india-rubber 1 box				,					
Boxes, testing, electric, for sub-marine	•	1	0.11 1	0.11 0					
Fitted to contain—	"	_	0 11 1	0 11 9					
Cells, testing, high resistance 5	2								
Earthplates			1	İ					
Galvanometer detector, 3 coil,	2		1	ļ					
Leads, spare	1	1		1					
Borax, field telegraph	doz.	-	2 1 2	2 4 1					
Grease, half-round, 3 lbs. (see page 203)	,,	-	0 18 2	1 0 0					
Matches	1		0 1 4	0 1 5					
Resin, field telegraph	3		2 11 8	2 15 5					
Spelter		-	1 7 6	1 9 2					
Tinder, with flint and steel, complete		1		10 0 0					
To hold 48-ounce coils of india-rubbertap Wick and scissors	3	1	17 0 3 0 14 2	18 0 8 0 15 0					
Boxes, wood	""		"						
For jointer's tools, submarine mining, empty	cach	·	0 16 0	0 17 0					
For spare parts of batteries	"		0 6 7	0 7 0					
Ink bottles, recording instruments	"		0 10 2	0 10 9					
Skeleton, packing, for 12)	"								
cylinders, tin, priming, (Mark I)		-	0 2 6	0 2 8					
charge (dry guncotton) (Mark II). for submarine mines	"	-	0 4 4	0 4 7					
Sulphate of copper	.,,	-	0 3 7	0 8 10					
Tin-lined, to contain stores for station		-	5 16 10	6 3 10					
Brackets, Iron, galvanized—	1	0 1 5	l _	_					
For walls { Double bridge Single ,,	,,	0 0 5		_					
Terminal	1	0 0 5	1 —	-					
Tubular	,,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		_					
Or bent shanks for insulators	٠, ١,	0 0 3	, –	_					

	Ī				Rate	·.			
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Con	atra	ct.	В	lance hect.	e	Ba	o. 2 lance heet.
Brass, sheet, Engineer equipment, No. 19 W.G. (see page 137)	lb.	£	<i>8</i> . 0	d. 71	£	s . c	đ.	£	s. d.
Watchmakers, Royal Engineers telegraph equipment	cach ,,	0 0 1	0 2 17	7} 0 6		<u>-</u>			-
mining— { (Mark I)	" "	6	0 —	0	1	<u>-</u>	5	1	<u>-</u> 5 11
Multiple— Armoured— G 1, 4 core, 20 B.W.G. (4 strand), india-rubber covered core, submarine mining	knot	202 2 20		0		_			_
G 3, 7 core, 20 B.W.G. (4 strand), india-rubber covered core, sub-marine mining	,,	357	0	0		_			_
shore end, gutta-percha covered core Unarmoured—	"	376	0	0		_			_
D 4, 4 core, 20 B.W.G. (4 strand), india-rubber covered core Single—	"	137	10	0		_			
Armoured for mines— E 1, 20 B.W.G. (4 strand), india- rubber covered core E 2, 20 B.W.G. (1 strand), india-	,,	75 :		0		_			_
rubber covered core	"	74 83	0	0					_
F 3, 20 B.W.G. (4 strand), gutta- percha covered core	,,	78	0	0		_			_
F 4, 22 B.W.G. (7 strand), gutta- percha covered core	,,	85	0	0		_			_
F 5, 22 B.W.G. (7 strand), gutta- percha covered core	,,	85	0	0		_			_
mining)— E 4, 20 B.W.G. (4, strand), india- rubber covered core F 2, 20 B.W.G. (4 strand), gutta-	, ,	127	0	0					_
percha covered core Unarmoured, telegraph—	,,	95	0	0		_			-
D 5, 0.0197 inch diameter, 7 strand (1 tinned soft steel), india-rubber, taped and paraffined, covered out- side with hemp braiding (C Troop)* D 3, 20 B.W.G. (4 strand), india- rubber, with two servings of hemp,	mile			0		_			_
and covered with pitch and tar D 2, 23 B.W.G. (4 strand), indis- rubber, and braid (mountain tele-	,,	33		0		-			-
graph equipment)	,,	22	10	0	ا —	_			

^{*} The cable shown for "C Troop" in 1879 edition is now shown as D 1 at page 547.

	·		T]	Rate.				
MINING, T SIGNALLI				Per	Co	ntra	ıct.	Bal	n. 1 ance eet.	Bal	o. 2 ance	
Cans, iron, galv Cases, iron, su plete—			- 1	each	£	s. 2	d. 0	£	d.	£	s. d	•
Buoyant, for	500 lbs. gun	cotton—	ļ				l					
(Mark I)			••	,,	9	0	0		-	ĺ	_	
(Mark II)	••	••	$\cdot \cdot $,,	9	0	0	•	_	İ	_	
Ground— For 500 lbs	s. guncotton	(Merk I)		,,	9	0	0		_		_	
	. guncotton	(("	8	ŏ	ŏ	٠.		İ		
Electro-contac		.00 lbs. gu	ın-	.,						ĺ		
cotton—					_	_				İ		
(Mark I) (Mark II			••	"	5	0	0	4.1	5 5	5	<u>-</u>	2
(Mark II		••	••	"	10	0	0	49 1	_ 0	ľ	_ '	۷
(Mark IV		••		"	10	ŏ	ŏ			ĺ	_	
Spherical, for				"								
Circuit clos Parts of-		••		"	10	0	0				_	
Cases				,,							_	
plete	s, with cab	ie grip coi	n-			_					_	
	<i>tact</i> , or mecl	nanical mine	es	"	10	0	0				_	
Cases,				,,					_			
	, with cable g			,,		_				İ	_	
Cases, iron, oil			e,		1			۱.,		١		_
2 gallons, with		i key	••	"		_		0 1	5 11	0 1	17	0
Cases, leather-	– valry, Royal	Autillaur a	nd							1		
	Royal Engine				Ì							
glass) 9	96)			.,,	0	4	4			1		
\[Inf	antry (see pa	age 96).		"	0	2	9			1		
Brown, signal n	nessage book,	universal	••	,,	0	3	1	ł		ļ		
•		ommon	• •	,,	0	5	0	Ì	_		_	
	detector { Q		nd					ŀ		ł		
Galvanometer {	3 coil	intensity	••	"	0	2	11	ļ	_	ł	_	
Cases, tin, liquid		naterial		"	ľ	_		0	1 0	0	1	1
Cases, wood-												
General service	, for 3 feet	telescope ar	nd					1		1		
stand		••	••	"	İ	_	•	00	_ ,	on.	_	
For 50 lbs. gun		••		100			•	36	6 4	38	9 1	. 1
Cells (see Batter Chains, attach	ies). Imant colca	nizod—	- 1							l		
With ring, 4 hol	tal	42 : 1 1		1				١,,	۵ ۵	١,	^	
With ring, 4 bold and 8 nut	s. cach leg	41 mehes lon						0 1		0	10	2 2
4-legged		ر, 87,	7	:>	1			" 1	2	10	10	_
With ring, and	shackles—		- 1		}			٦	0 o.	1		
8 legged $\begin{cases} E_a \end{cases}$	ch leg 23 inc	hes long		"	l		•	0	6 3	0	6 6	8
े क	" " 17 ich leg 9 feet			,,	l	_			6 11	lő		Ö
≥ rekkon J		7 inches lon	g*	"		_		ŏ i		۱ŏ		ŏ
Chain, iron, si		•	۰						-	1		
inch				cwt.		19		i	_	1	-	
4	••		••	"	10	17	6			1		
Chests, wood,	army signall		ay,	each		_		2	3 8	2	c	3
hasp and staple	se lemp for		ai-	cacil	1		-	"	<i>u</i> 0	"	v	J
Chimneys, glavanometer				,,	1		-	1			_	
impulence	••	• ••	1	, ,,				'		1		_

^{*} Including long link.

]	Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Circuit closer (see Apparatus). Clamps, for guncotton bags, with screws Clay, China	each lb. each	£ s. d. 0 0 9 0 0 1 0 6 3	£ s. d.	£ s. d. — —
Or bands for Air line	pair	_	0 1 6	0 1 8
jointing poles (2 to a set)	set	_	0 5 3	0 5 9
gear	each	_	0 1 6	0 1 8
telegraph equipment Clutches, winding gear, wagon wire telegraph.—	,,	1 19 6	_	_
Inside Near	" "	_	0 2 0 0 2 0 0 4 0	0 2 2 0 2 2 0 4 5
Coils, resistance, complete—	"	_	0 4 0	0 4 5
10,000 ohms, in wood case, and arranged for Wheatstone's bridge	"	9 1 9	_	_
ing a thermo-galvanometer, in wooden	,,	4 10 6		
100 ohms, with platinum wire bridge and key, in wooden case*		5 13 9	_	!
Collars or bands, primer, base, of all sub-	"			
India-rubber { Thick	100	0 15 5	_	! <u>-</u>
Leather	each	0 0 3	_	i –
wood, No. 2A,	gall.	1 1 0		
Condensers, one-third, microfarad	cach	4 7 6	_	1
ment	,,	0 4 10	_	-
White	reel	$\begin{bmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix}$	_	_
Covers, canvas, wagon, Royal Engineers—Air line	each	_	2 18 6	3 4 4
Wire, telegraph	,,			1 3 10
Covers, leather, Morse recorder Covers, tarpaulin—†	,,	0 16 0	_	-
27 feet × 22 feet, for double steam hoists 18 ,, × 12 ,, for Brotherhood engines	,,	8 16 0 3 6 0	_	-
Shaped to fit 9 horse power engines	,,	4 6 0	=	<u> </u>
Crabs, hand, with friction brake, 2 warping drums, with handles—				
To lift 1 ton	,,	5 7 0	_	· _
,, ½ ,,	,,	4 0 0	_	_
Hand, 6 ton	,,	156 10 0	_	. —
Whip, 2 ,,	۱,,	60 00	. —	. —

^{*} This will serve for both field service and submarine mining. † Not required for 3 horse power engines.

,				Rat	te.				
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Co	ntract.	B	No. 1 Balance Sheet.			No. alar She	ico
Cylinders, copper, tinned—		£	s. d.	£	8.	d.	£	8.	d.
Letter External height To hold							-		
*A, 1.85" × 3.125" Washers, india- rubber, plug insu-			•						
lating 50 *B, 0.725"× 7.82" Tape, india-rubber,	100		_	2	4	10	2	7	6
8 oz. coils 1 * C, 0.67" × 3.225" Tape, india-rubber,	,,			13	2	2	13	17	11
1 oz. coils 1 D, 3.05" × 5.08" Tubing, india-rubber,	,,		_	1	5	9	1	7	4
inch, or $\frac{3}{10}$ inch,				_	_	-	_		_
yards 2½ * E, 4.2"× 5.08" Tubing, india-rubber, 0.35 inch, ½ inch, or			_	7	6	7	7	15	5
0.4 inch, yards 2½ F, 4.975' × 6.05" Tubing, india-rubber,			_	7	6	7	7	15	5
# G, 3:34" × 2:2" Tubing, india-rubber,	,,		_	11	16	4	12	10	G
3 inch lengths (jointers tools) 7			_	1		11		10	8
Cylinders, tin—	"			_	Ü		-		
No. on External height To hold.									
† 30, 2·125" × 1·95" Washers, leather,									
for plugs 10 to 47, 8.35" × 4.1" Detonators, electric	,,		_	0	15	6	0	16	7
(No. 12), low ten- sion, submarine 25	,,			3	15	5	3	19	4
†48, 3:45" × 2:875" Solution, india- rubber, 8 oz. tin 1			_	2	0	1	2	2	5
*51, 7.15" × 2.12" Primers, guncotton, 2 oz. (dry) 5	,"		_	1	3	2	1	4	5
† 55, 3·18" × 2·875" Tallow, 8 oz. 1 * 60, 8·88" × 3·375" Priming charges	"		_	_	13	6		15	7
(dry guncotton), for submarine									
mines 1	,,		_	1	16	0	1	18	0
† 68, 5 5" × 4 775" Fuzes, electric (No. 16), discon-									
necting submarine	ļ ",			4	12	4	4	17	10
Derricks, iron, for mooring boat, with tubu- lar mast and gaffs	each	20	0 0	İ	_	-		_	-
Desks, field, portable, with waterproof cover,				١.		_	١.	_	_
Royal Engineer telegraph equipment Detonators, electric—	,,	Ì	_	1	1	9	1	3	1
No. 12, low tension, submarine	1000	1	_	45	8	10	48	0	5
No. 18, drill	,,	l	_	46	5	8	49	1	2
Disconnectors—		ĺ		ĺ					
Electro-contact mines, complete— Single	100		_	52	2	5	55	5	0
Multiple (see Boxes, cast-iron, junction).									
Drivers, screw, 8 inch	each	l	_	ı	_	•	į	_	-

^{**}Closed with tape band. When empty to be accounted for by letters or Nos. stamped on base.

† Closed with soldered tin band. When empty to be accounted for as unserviceable "of sorts."

† Not closed with band. When empty to be accounted for by Nos. stamped on base.

§ Future supplies of these stores will be obtained from the Admiralty.

	:	Rate.							
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Co	ntr	act.	No. 1 Balance Sheet.		B	Vo. 2 alance Teet.	
Drums	i	£	8.	d.	! :Æ	8.	d.	£	s. d.
Iron, on stand—	1	-			-	•		-	
With two handles and friction brake-		1			į.			1	
½ knot single cable	esch	9	14	0				1	_
1 ,, multiple cable	ļ ",	30	0	0	!	-	•		_
No. 1, for insulated wire, mountain	ı!	_		_	1			1	
telegraph equipment	,,,		16	0	ļ .	_		!	_
No. 2, for paying out bare wire	. "	li	18	ŏ	į	Ξ		1	_
Wood—	, ,,	1	•	٠	1			1	
1 knot single cable	,,	1	_		15	3	1	16	16
1 ,, multiple cable	"	1		•	23	1	9	24	9 5
With terminal, for wire wagon, Royal		1			l			ı	
Engineers	٠,,		_		3	5	G	3	9 5
Ebonite—	1.	1						1	
Bar, 1 inch	lb.	0	-1	3	ļ	_		1	_
\[\frac{1}{4} \] inch thick \(\\ \		0	4	3				1	_
Shoot I	"	10	4	ŏ	ł	_			_
जिल्हा के कि	! ,,	1	_	. •	1	_		1	
$\begin{pmatrix} \frac{3}{14} & \cdots & \cdots & \cdots \\ \frac{3}{14} & \cdots & \cdots & \cdots \end{pmatrix}$	i ,,	0	12	6	1	_		1	_
Engines, steam—	!				ĺ			1	
9 horse power, nominal, for electric light		220		_	l			!	
apparatus	cach			0	1	_		1	_
3 horse power, nominal, on wheels Brotherhood 14 horse power, indicated	"	190	, 0	0	ĺ			ļ	
3-cylinder, for electric light	Į.	180	0	0	l	_		1	
Hoisting, double cylinder, 6 horse power	, ,,	-00		•	!			i	
nominal	1 ,,	220	0	0	!	_		i	-
Exploders, dynamo-electric, quantity-	i	_			ŀ				
O.P. for submarine mining service only	,,	25	0	0		_			-
Siege and submarine mining services	, ,,	16	18	0	١,	-	Λ	١,	<u> </u>
Extractors, for apparatus of all mines Parts of —	,,	l		•	1	8	0	1	9 8
Bridge, with central hole	ł	ł			0	8	6	0	9 0
Collar, threaded, two-handled	,,		_		ŏ	5	4	ŏ	5 8
Cross-head, with central threaded pillar		1	_		Ö		2		13 11
Washer, iron	,,		_		0	1	0	U	1 1
Felloes, wheel, ash, finished and painted,	i	1							
3rd class wagons, Royal Engineers—	1	ł					^		
Hind, 4 feet 8 inches	,,	l			0	2	9	0	3 0
Fore, 3 ,, 4 ,, Fenders, rope, for electro-contact mines	"	1	0	0		_	U	: 0	
Fittings for test tables (general and	"	1	٠	٠	l			ŀ	
cable)—	1	l							
Complete	set	1						i	
No. to	[ı						!	
Parts of— a set	١,	١,			ł			İ	
Bridges, platinum wire (G) 1	each	יין	12	0		_		}	
Discs, insulated, for terminals, with 2 binding screws, and 1	l	l						1	
insulated plug (G 3, C 16) 19	١	0	4	6	ļ	_		l	_
Keys, reversing (C) 1	"	3	ō	ŏ		_		1	_
Plates, 9 plate, with 8 bind-	"							l	
commu- ing screws	,,	1	3	6		_		l	_
totor 115 terminans, with		ŀ						1	
(G) Rerews, brass, bind.								١.,	• •
ing, connecting I	"	l	_		1	12	z	1	14 1
Plates, insulating, square, with binding screw, and 3 spring									
plugs (G) 12		0	6	0		_			-
h	. ,,	. •	•	٠,		-	'	•	

]	Rate.			
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Co	ntra	ct.	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
Pittings for test tables (general and cable), continued—		£	8 . (đ.	£ s. d.	£ s. d.		
Parts of— No. to 9-plate, with binding a set. Plugs, screw (G 12, C 6) 18	each	0	1	21				
solid With ebonite heads (G 12, C 6) 18	"	0	0 1			_		
Screws, brass, binding, connecting (G) 100	,,	0	0	6		_		
Terminals, double (G) 12	,,	O	1	2		_		
Visual signalling— (Jeet × Dark blue White, with blue	"	o	.1.	1		_		
4 feet White, with blue stripe	"	0	4 2	1	_	_		
Bunting 2 feel 6 White, with blue inches stripe	,,	0	2	1	_	_		
× 2 feet Signal, army and 6 inches navy	,,	o	4	0	_	_		
$\left\{ egin{array}{l} \operatorname{Dark} & \left\{ \left(\operatorname{{\it Mark}} I \right) \ldots \right. \\ \operatorname{blue} & \left(\operatorname{{\it Mark}} \operatorname{II} \right) \ldots \end{array} \right.$	"	0	2 2	2 0	_			
(3 feet × White, (Mark I)	,,	o	2	3				
Muslin blue (Mark II)	",	0	2	13	_	<u> </u>		
Dark (Mark I) blue (Mark II)	"	0	0:	10 7	_	_		
$ \begin{array}{c c} 2 \text{ feet } \times \\ 2 \text{ feet} \end{array} \begin{array}{c} White (Mark I) \\ White, \text{ with blue} \end{array} $,,	O	0	8	_			
stripe (Mark II) Commercial code, (Flags, 5 feet × 7	,,	0	1	8		_		
with pendants feet	,,		_		_	·-		
a set) inches × 17 feet Naval vocabulary, (Flags 7 feet × 10	,,		_		_	_		
with pendants feet	,,				_	· —		
set) lar, equilateral	,,		_		=	_		
Naval, numeral, complete (22 to a set) Pen-Lucker 20 feet	1		_		_			
dants Small, 28, 4 ft. × 17 ft.	i	İ						
Standards, { 24 feet × 12 feet } (see page {	,,	4 2	15 0			_		
(24 feet × 12 feet)	"	2	7	8	=	=		
	,, ,,	0	15 13 4	0 1 10	_	=		
Flaps, leather, with six straps, complete, for carriage of coils of bare wire	·		_		1 2 3	1 4 6		
Funnels, ebonite, 5 inch, for filling cells of batteries	1	0	1	0		_		
Futchells, oak, in the rough, Royal Engineers office and wire wagon	1		_	•	0 2 10	0 3 1		
Fuzes, electric, No. 16, disconnecting, sub-	1000				İ	42 13 10		
	, 2000	1			(#U D	122 10 10		

Pilaine Uziakana				Rate.				
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	C	ontract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
Galvanometers—		£	s. d.	£ s. d.	£ s. d.			
Astatic, 1,000 ohms, complete (in leather		1						
case, with magnet and strap)	each	2		-				
Common, 100 ohms	33	1	8 11	_	-			
Detector 3 coil, 2:10 and 1,000 ohms, with		10	10.0					
Quantity and intensity	25		10 0	-	-			
Differential, Royal Engineer telegraph	23	1	4 6	-	-			
equipment	Dept.	7	15 10					
Reflecting-	22	١.	10 10					
With box of shunts complete	75	13	8 9		_			
Parts of, shunts, box of	27	3	10 0	-	-			
Tangent	35	1 6	13 0	-	_			
Glasses, field, binocular (see page 97)	21	1	3 0	-	-			
Grapnels, iron (creeper), 16 lbs., submarine Guards -	11	1	0 0	-	-			
The transfer CTT of		10	0 3					
galvanized iron [Hoop	23	0	0 31		_			
Telegraph equipment	31	1	- 01	0 1 4	0 1 6			
Hand, leather \ ,, with	25							
gauntlets	pair	0	9 6	_	_			
Guncotton, dry-								
Charges, priming, land service, submarine								
mining, 2 lts. 4 ozs.*	15.	l	_	-	-			
Yarn \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	21			_	/ (III-)			
Carpolian wet _	23		_		_			
Discs, $3\frac{1}{10}$ in. $\times 2$ in. $\begin{cases} 9 \text{ ozs.} \\ 8 \end{cases}$,,,		-	0 1 61	0 1 8			
Discs, 370 m. × 2 m. 18 "	11	1	-		0 1 8			
$6\frac{1}{2}$ in. $\times 6\frac{1}{2}$ in. $\times 1\frac{1}{2}$ in. $2\frac{1}{2}$ lbs	31	1.2	-	0 1 51	0 1 7			
Slabs $\{1_{1}^{1} \times 1_{1}^{1} , \times 1_{1}^{2} , $	22	0		_	-			
Van X 1 10 , x 1 10 , 6 ,	23	0	2 0	0 0 0	. T.			
Yarn, No 1	21		_	0 2 71	0 2 10;			
2 feet x 1 inch	100	0	5 10		5.1			
Tissue	"	0	8 3		2			
Guys, white line, with hooks, 15 feet 8 inches,		1	(2.33)					
for telegraph equipment	each		-	0 5 10	0 6 1			
Hooks, iron—				V 300	6.0			
Slip, for lowering submarine mines	1100		_	1 3 10	1 5 3			
S. telegraph equipment	100	10	1 =1	0 5 10	0 6 5			
India-rubber, sheet, ‡ inch thick	each lb.	0	3 8	100				
Ink for instruments, telegraph, Morse, re-	10.	10	0 0		=			
	bottle	0	2 0		-			
Instructions, printed, for instruments,		1						
Morse, recording, with indicator, universal				5.0				
pattern	100	1	-	2 14 10	2 18 1			
Instruments, telegraph—	and.							
Alphabetical, complete Siemens	each	10	0 0					
(Wheatstone	22	10	0 0	-	-			
blorse, with in-		17	10 0	_				
Thirereal nattern	11	15	0 0					
With relay	"		0 0	_	-			
Common	33		19 7	-	-			
Sounder, complete { Post Office pattern	"	12	-	-	-			
Poney	22	1	15 0	-	-			

^{*} Consisting of 3 discs, 9 oz., banded together; and 1 primer, 9 oz., banded with paper.

		Rate.							
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Co	n tra ct.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Insulators, with bolts, complete—		£	s. d.	£ s. d.	£ s. d.				
CTT AL East	each	ō	1 9						
With shank and nut	٠٠ ,,	0	1 5		_				
ciemens, with iron nood, complete-	i	_							
Stretching, No. 8 Intermediate, No. 7	·· "	0	2 4	_	_				
Line No.	8 "	0	1 3) 0 9)		_				
Stoneware, double shed { Long line, No. Short line, No.	ii "	0	0 9		_				
Double shed	,,	lő	0 8		_				
White enamelled Single ,,	,,	0	0 5						
	,,	ł	`	I —	_				
Insulators, white porcelain—		į.		ì					
Single, with shackle and bolt	"	0	0 9	i —	_				
Double { With shackles and bolts With shackles, bolts, and sadd	,,	0	1 7	-	_				
Insulators—	ле "	0	2 2	i —	_				
Major Mallock's pattern									
Indo-European, small, complete, with	h "	1	_	-	_				
brackets, saddles, and bolts for iro	n	1		1	1				
poles	"	1		l _					
Jackets, wood—	"	1			Ì				
Circuit closer	"	1	_	4 11 2	4 16 8				
Electro-contact mine	,,		_	11 2 2	11 15 6				
Jumpers, steel pointed, with extraction	ng				İ				
bar (see page 531)	•• ,,	1		0 6 6	0 7 2				
Burkle women Dook Office motters	ł	١.		1					
Double current, Post Office pattern	"	3	0 0	1 —	_				
For flush box Firing, electric, land service	,,	0	0 8	_					
Push, for bells	"	0	15 0 2 6	-	_				
Retardation, firing	"	li	4 0						
Knives, clasp, with marline spike (*	* 0						
page 123)		0	1 1	l _					
Lacquer, for brass work, † pint bottles	· · bottl		0 10	.	-				
Ladders, field telegraph, ash, 17 feet,	in	1		-1	ĺ				
two lengths	· each		_	1 14 4	1 17 8				
Lamps, copper, tinned, spirit	; , ,,	0	28	l —	-				
Lathes, foot, engineers, double geare		ŀ		1	1				
6 feet bed and 6 inch centre, with assorted tools for brass, iron or wood	12	1,0		.	İ				
Leads, fair, on wooden frame, for win	l "	16	0 0	' I —	-				
ing apparatus	1	1 9	15 0		1				
Leads, sounding, 41 lbs.	"	"	10 0	0 1 9	0 1 11				
Lenses, spare, lime light	''	0	15 6						
Levers, for opening wire coils-	" "	"		1	1				
2 feet 6 inches	,,	0	0 9	i	_				
1 foot 8 ,,		0	0 6	1 —	_				
Lines, white, 12 lbs. per dozen, sounding	ıg,			1					
fathoms 20	,,		_	0 1 4	0 1 7				
Magnets—	1	1.		1	1				
Astatic galvanometer	,,	0			_				
Horse-shoe form, 3 lbs. weight	,,	0	9 9	-	-				
Manganese-binoxide— Granular for oxygen mixture# (see na gal	10\ 11	^	0 0	ı	1				
Granular, for oxygen mixture* (see page1.	1	0	0 2 0 3						
	•• ,,	10	US	31	: —				

^{*} For lime light lamp. † Mixture for Le Clanché battery.

	Rate.								
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Con	tract.	No. 1 Balance Sheet.		B	lo. 2 dance heet.		
Measures— Glass, graduated, 10 os	each	0	s. d. 2 0 3 0 1 9	£	s. d. _ _ _	£	s. d. 		
Whole slabs	"		_	0	3 6 <u>1</u> 8 4 <u>1</u>	0	3 9 3 7		
gineers Muslin, repairing flags, visual signalling— Blue	set yard		0 9		_		_		
White	gal.		0 11	 	_		_		
Gallipoli	,, ,,	0	8 8 1 9 ₁		_		_		
Army signalling, empty Leather, with straps, for carriage of drums, for insulated wire	i	1 (0 6	1 1	- 7 0	2	_ 0 8		
Paper, carbon, 81 inches × 4 inches Paper, green, for Morse recording instru-	100 sheets	0	7 0		_	-	_		
ments, ‡ inch* Paramu, block— Black White } (see page 156) {	roll lb.		0 5		_		_		
White Good Page 120)	each	0	1 0	0	_ 1 2	0	_ 1 3		
Light	,,		_	0	1 1	0	1 2		
Pins, linch, wrought-iron, travelling, 3rd class (see page 322)	10		_	0	7 6	0	8 4		
× 1 inch	100	•	_	19 1	8 8	21	2 7		
telegraph cable (C Troop) Pivots, iron, spare, for clutch lever, wagon, wire telegraph	yard	0	0 11	0	- 2 7	0	- 2 10		
Plates, battery, spare— Daniell's { 10-cell copper and zinc, connected, in pairs		0	0 31		- · -				
Groves' { Platinum	each	0	4 6		_		=		
Carbon Le Clanché—	set each		8 10 0 9		_		_		
Field service $\begin{cases} \text{Carbon} & \dots & \dots \\ \text{Zinc} & \dots & \dots \end{cases}$ Firing $\begin{cases} \text{Carbon} & \dots & \dots \\ \text{Zinc} & \dots & \dots \end{cases}$	"	0	0 6 2 2		_		=		
Cells, testing, high { Carbon Zinc	"	0	1 3½ 1 0 1 0		_		=		
Plates, earth, copper, telegraph equipment	1	0	4 6		_	ļ ;	_		

^{*} Supplied from Stationery Office.

		······································	Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Plugs, insulating, with wires— Gunmetal, complete *	each	£ s. d.	£ s. d. 0 3 9	£ s. d. 0 4 0
Case, with gland and gland nut Washers, indiarubber (2 per plug) Wires, insulated (2 per plug) Iron, complete †	"	0 0 2	0 2 4 0 0 7½ 0 4 9	0 2 6 0 0 8 0 5 0
Parts of— Case, with gland and gland nut Washers, indiarubber (2 per plug) Wires, insulated (2 per plug)	" "	0 0 2	0 3 4 0 0 71	0 3 6
Poles, flag, visual signalling— Ash { 6 feet 7 inches	100		13 17 6 8 8 7 5 11 6 6 11 6	14 14 2 8 18 8 5 18 2 5 18 2
$ \begin{array}{c} \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	each 100	0 0 4}	3 11 7	3 15 11
Fir 15 feet, in two pieces 13 ,, intermediate	each	_ _ 0 9 9	0 5 0 0 4 2 0 2 2	0 5 6 0 4 7 0 2 5
Iron, consisting of a conical wrought-iron tube, 13 feet long, with hole at top, to receive a ‡ inch insulator bolt, a lower parallel tube, with a bolt run through 9 inches from top, and complete with				
wedges	,,	0 11 3	-	
,, two line plates	"	0 16 11 0 13 5	_	=
wire, telegraph— Near Off Rammers, post-hole, weldless, steel tube	"	_	0 7 5 0 7 5	0 8 2 0 8 2
3 ft. by 21 in. by 15 in. thick, painted and fitted with hexagon gun-metal collars, including driving bars, with spanners, welded on one end				_
Rectifiers, guncotton primer	100 each	- 4 0 0	4 5 4	4 10 9
Rheotomes, for testing groups of electro- contact mines	,,	_		_
inch Rings, iron, with 3 screws, telegraph poles Rods, complete—	yard each	$ \begin{array}{cccc} 0 & 0 & 2\frac{1}{2} \\ 0 & 2 & 6 \end{array} $	=	_
Contact, bamboo (set of 4), with iron shears, leather cap, saw, and hook Stay, iron, galvanized, for posts Reefs, iron, galvanized, for telegraph posts	set each	2 14 3 0 1 6 0 0 21	_	<u>-</u>
	. ,,	0 0 23		

* For apparatus, circuit closing, for circuit closers only.

† For submarine mining purposes, except apparatus circuit closing for circuit closers, and for outrigger torpedoes and cases, countermining, naval.

 2×2

- arrativo - mor non i pre]	Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Rope, galvanized, steel—			£ s. d.	£ s. d.	£ s. d.
2 inch, Bessemer's, in 100 fathom coils		coil	5 0 0		
2 ,, in 113 fathom coils	c	wt.	1 15 0	-	-
Saudles, iron, galvanized, for tops of pol		"	1 13 0	-	-
Saddles, iron, galvanized, for tops of pol	les e	ach	0 0 5	-	-
Saws, with pruning hook		**	0 5 0	_	-
Screws, Iron, galvanized—	244		0 0 0		
Coach, 3½ inch		doz.	0 0 81	_	_
With makes [3 inch		***	0 0 61 0 15 0	-	_
With Washers 1 01		ross	0 15 0		350
Seats, waterproof, signallers	e	ach	0 0 111	0 3E	
Sextants, large, double, with 5 inch stati				1	1.5
pointer		33	24 10 0	-	_
Shackles, iron, with bolts, galvanized, chain attachment—	for				
1 inch	38	100	-	5 17 1	6 4 1
* " " " " "	**	21	-	10 3 0	10 15 2
1 " " " " " " "	133	31	_	14 3 1	15 0 1
Shafts, wood, wagon, Royal Engineers					
Framed		air	-	0 9 1	2 9 6
Prepared { Near		ach			0 10 0
Sheaves, cable winding apparatus	e	ach	0 12 6	0 9 1	0 10 0
Shoes, drag, wrought-iron, with chai 3rd class, wagons, Royal Engineers — Air line and wire		,,	_	0 16 9	0 18 5
Forge, and general service		71	-	0 18 0	0 19 10
Office	**	**	-	0 18 1	0 19 11
Sinkers, iron-				11.0	
111 cwt.*	**	11	2 4 1+		-
Mushroom 7 "	55,	**	1 12 4		
	* *	**	1 7 5† 0 19 7†		_
		"	0 6 11+		
6 cwt.*		"	1 3 6	_	. =
3		"	0 11 9		
011 2 ,,		,,	0 7 10+		!
Oblong 2 ., for small marking bu	oys	.,			
(see Weight, iron ring, 561	bs.,			i	l
(page 173)		,,	0 4 1	_	i —
Noles, steel, drag shoe (see page 392).		,,		0 2 6	0 2 9
Solution, india-rubber—					1
$\frac{1}{7}$ lb. tins \cdots		lb.	0 1 2	_	i
Npanners— A, for Mark I and II, electro-conte					' '
mines		ach		1 11 5	1 13 3
Parts of		(11	. –	1 11 0	, , 13 3
Lever, loose		,,		0 3 1	0 3 3
Spanner, box		,,	_	1 8 4	1 10 0
B, for buoyant and ground mines, a	nd				
naval countermines		.,	<u> </u>	1 14 6	1 16 7
C, for apparatus of all mines		,,	_	0 12 4	0 13 1
D, for dome of circuit closer				Ö 19 10	

^{*} In the edition of 1879 these sinkers were shewn by their weights in water: the mushroom 11½ cwt. was shewn as 10 cwt.; the 8½ cwt. as 7 cwt., the 6 cwt. (oblong), as 5 cwt. and the 1½ cwt. as 1½ cwt. In the present edition the weights of all sinkers are their weights in air.

† Based on the average rate of 3s. 11d. per cwt.

	Rate.								
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.					
Epanners, continued— E, for nut of insulating plug F, for nuts of pillars of Mark I apparatus for circuit closers, and for electro-contact	each	£ s. d.	£ s. d. 0 4 9	£ s. d. 0 5 0					
mines G, for nuts of spindles and pillars of apparatus for circuit closers and all mines	"	_	0 1 8	0 1 9					
and naval countermines	"	_	0 4 0	0 4 3					
I, for insulating plugs $\begin{cases} (Mark I) \dots \\ (Mark II) \end{cases}$	"	_	0 3 3 0 3 6 0 3 7	0 3 5 0 8 9					
J, for nuts of electric light generators K, for nuts of Mark III electro-contact mines	,,	_	0 4 4	0 3 10					
M, for box, testing apparatus Clip winding gear	"	_	0 0 10	0 0 11					
Bracket, for insulators	"	$\begin{array}{cccc} 0 & 0 & 2 \\ 0 & 0 & 2\frac{1}{2} \\ 0 & 0 & 2 \end{array}$	<u>-</u>	=					
Engineer telegraph equipment Speens, iron, Spanish, handled	"	0 4 9	0 5 9	0 6 4					
spekes for wheels, oak, finished and painted, 3rd class wagons, Royal Engineer—Hind, 4 feet 8 inches	"	_	$\begin{array}{cccc}0&2&5\\0&1&9\end{array}$	0 2 8 0 1 11					
Springs, complete, with all fittings, for Royal Engineer wagons— [Air line, forge, general ser-	"								
Pattern A { vice, and wire	set	_	7 12 6 8 15 3 6 3 2	8 7 9 12 9 6 15 6					
Stands, telescope, tripod, in two parts Staples, iron— [No. 16 B.W.G	each lb.	$\begin{bmatrix} 0 & 2 & 5\frac{1}{2} \\ 0 & 0 & 5\frac{3}{2} \end{bmatrix}$	_	_					
Galvanized (,, 8 ,,	" " "	0 0 53	- 0 6 0	0 6 7					
Tinned, for fixing wires in testing room, 650=1 lb		0 0 71	_	_					
stay tighteners, 4 feet, to stretch— inch steel wire rope	each	0 8 0	_	<u>. </u>					
Sticks, crook, for raising wire, telegraph equipment	,,	0 10 0	o 6 10	076					
Straps, india-rubber, for winding gear, telegraph equipment	,,	_	0 6 8	0 7 4					
Battery, Voltaic, portable, Royal Engineer equipment *	set	0 2 9	_	_					
Binocular glass, case (see page 100) Galvanometer	each ,,	$\begin{bmatrix} 0 & 1 & 6 \\ 0 & 0 & 6 \\ 0 & 0 & 10 \end{bmatrix}$	=	=					
	,,	0 0 4		l –					

^{*} A set consists of two straps, $37\frac{1}{2}$ inches \times 1 inch, connected by a rounded strap 15 inches long.

	1		Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Belance Sheet.
Swingletrees, No. 3, general service (see page 411)	each	£ s. d.	£ s. d. 0 7 11	£ s. d. 0 8 9
Switches— Line and earth reverser		0 8 7	_	l _
Post Office pattern and tumbler	"	1 4 3	_	_
2-line and bell	,,	0 10 5	_	
4 way.	,,	0 9 10	_	-
syringes, ebonite, 8 ounce capacity, for filling or emptying cells of batteries	,,	0 6 10		
Tachometers, engine, steam, Brotherhood	"	8 0 0		_
Tanks, for storing guncotton Tape, india-rubber, i inch, with tape	,,	-	-	_
inserted— In 8 ounce coils	1ь.	0 6 5		
In 8 ounce cous In 1 ,, ,,	,,	0 6 5	_	_
Tape, white—	_			
1 inch telegraph equipment	yard	0 0 14	-	_
† ,, repairing flags, visual signalling	piece	$\begin{bmatrix} 0 & 0 & 1 \\ 0 & 0 & 3 \end{bmatrix}$	_	_
Tarpaulins , for engines (see Covers, page 508).		0 0 0	_	_
Telephones, ebonite, Bell	pair	8 0 0	_	_
Telescopes, hand, draw, army signalling-	Ι,			
With case and strap, Infantry With case for belt, Cavalry, Royal Ar-	each	0 19 7	_	_
tillery, and Royal Engineers	1			_
Terminals, brass—	"			
For telegraph equipment batteries and wire			l i	
drums	,,	_	0 1 11	0 2 1
For test box, P.O. pattern— Double		l _	l	
Single	,,	_	_	_
Wagon, office, telegraph		_	0 2 9	0 3 0
Thimbles, iron, 5½ oz., for 2 inch wire				
rope— Galvanized	100	0 11 0		
Ungalvanized	,,	0 8 3		_
Tools for repairing electrical and	"			
other instruments—	١			
Complete, in leather holdall	set	0 13 9	_	
Bottles, glass, for oil, with screw a set.				
cap 1	cach	0 0 4	_	_
Cases, boxwood—				
For files 1 For springs and pins 1	٠,	0 0 9	_	
For springs and pins 1	,,	0 0 6		_
Drivers. \(\) \(· ',	0 0 5		_
screw 12% inch, small 1		0 0 5	- 1	_
Files, Lancashire, smooth, 4				
inch— Flat, 1 safe edge 1		0 0 2		_
3 square 1	"	0 0 2		_
Round 1	,,	0 0 2	-	_
Square 1		0 0 21	-	-
Hammers, small 1 Handles, file, small 2		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_	
Holdalls, leather lined 1	;,	0 3 0		=
Pins, adjusting 2	,,	0 0 2	-	_
Pliers, 5 inch, Round nose 1	pair	0 1 8	-	-
pairs { Side cutting 1 }	"	0 2 3		
/ I	ι	,	+	

						Rate.			
MINING, TELEGRAPI SIGNALLING STORE			Per	Co	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
Tools for repairing elect other instruments, contin Parts of—	t rical ued—	and		£	s. d.	£ . d.	£ s. d.		
Springs, helical	••	2 1	ench	0	0 4½ 0 6	_	_		
Tools and material for joi marine mining, in box, com Parts of—	nters, plete		pair set		_	_	_		
I are of—	In belt.	In box.							
Belts, canvas, for jointers tools, with copper bottle for soldering solution, and copper bottle for	beru.	502.							
naphtha Bottles, copper, for—		2	each		_	0 15 6	0 16 5		
Soldering solution Naphtha	1	_	"		=	0 7 8 0 5 9	0 8 2 0 6 1		
Box, lead, with screw top, for soldering solution	1		"			1 7 6	1 9 2		
Box, tin, with screw top, for naphtha	1	2	quire	0	0 10 <u>1</u>	0 13 6	0 14 4		
Cordage, tarred, spun yarn, in 5 feet lengths, 2 strands (see page 141) l Cotton waste oz. (see page 142)	b. —	1	cwt.		17 9 14 6	=	=		
Earth-plate and lead File, rough, half round, 8	_	1*	set		_	-	-		
inch (see page 114) Handle, file, middling (see		1	doz.	0	3 8	-	_		
page 121) Instrument, sounder	_	1 1*	each	0	<u>0</u> 1	_	_		
Iron, soldering, tinmans (see page 123) Lead, spare*	_	1 1		0	2 41	_	_		
Naphtha (see page 153) oz. Pliers, bright, side cut-	4	_	gall.	0	3 3	_	_		
ting (see page 125) pair Sal-ammoniac oz. (see page 159)	1	4	pair lb.	0	2 3 0 51	=			
Scissors, curved pair (see page 127)	1	-	pair	0	1 1	_	_		
Shackles, iron, ‡ inch Sheath, leather, for scissors, curved (see page	-	4*	each			1 1 8	1 3 0		
128) Solder, tinmans (see page	1		"	0	0 2	-	_		
163) lb. Solution, india-rubber, in tin cylinders (see solu-	1	_	lb.	0	0 6	_	_		
tion, page 516, and cylinders, page 509) ozs.	8	_			_	_	_		
Solution, soldering (chlor- ide of zinc) ozs	4	-	oz.	lo	0 3	_	I —		

^{*} For use with junction boxes only. To be crossed out or not, according to the packing.

	1_		Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Tools and material for jointers, su marine mining, in box, contd.— Parts of—	b-	£ s. d.	£ 2. d.	£ s. d.
Spanners, double headed,* In belt. In b	each	0 5 2	_ _	- -
containing 1 ounce each (see tape, page 518, and cylinders, page 509) ozs. † 1 {2: 6:		=	-	=
Tallow, in tin cylinders (see tallow, page 165 and cylinders, page 509) ozs. — 8 Tubing, india-rubber, 8 inch lengths, in copper tinned cylinder, containing 7	3	_	_	_
lengths † (see tubing, page 521, also cylinders, page 509)— inch lengths 7 14	 	=	_	=
inch, for emptying sol- dering solution, in 5 inch lengths — 1	length	0 0 2	_	_
Twine, in 2 feet 6 inches lengths	1 ",	0 4 3	_	.=
Complete in box		1 8 0	_	-
Parts of— Acid, muriatic (see page 132)ozs. 4 Gutta-percha, for acid 1 Bottles { Tin, spirits of wine, 1}	lb. each	0 0 01	<u>-</u> .	=
Boxes, wood 1 Brushes, pencil, camel hair 2	"	0 1 1} 0 15 0 0 0 1	_ 	=
Cloth, emery, middling (see page 140) sheets 1 Compound, Chatterton's lbs. 1 Files, bastard, safe [8 inch] 1 edge, or hand [6]	quire lb. doz.	0 0 101 0 4 9 0 4 3 0 3 0	<u>-</u>	=
(see page 113) Funnels, gutta-percha, small 1 Furnaces, iron, galvanized, small 1	each	0 0 11 0 12 0	_	=
Gutta-percha, sheet, 17 B.W.G. lbs. 4 Hammers, handled, riveting,	lb.	0 5 U	_	_
4 oz. (see page 120) Irons Smoothing 2 Soldering, small 2	,,	0 1 1} 0 1 1}	=	=

^{*} For use with "mines and circuit closers" only. To be crossed out or not according to the packing.

† These articles, while in store, will be kept in hermetically scaled cylin lers.

‡ For use with junction boxes only. To be crossed out or not, according to the packing.

Per Contract Balance Sheet S		Rate.									
Parts of	MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Co	ntı	act.	Be	Balance			lan	ce
Knives Paring			£	8.	d.	£	8.	d.	£	8.	d.
Description Description	- · · · · · · · · · · · · · · · · · · ·	each			_	1	_			_	
Pilers, side cutting { Large	Shoemakers 1	,,	0	0	5	ł	_			_	
Pliers, side cutting { Small 1 Scissors, jointing 1 Scissors, jointing 1 N		١,,	0	2	8		_		1	_	
Soissors, jointing	Pliers, side cutting Large 1					1	_		1	_	
Solder, tinmans (see page 163) lbs. 1 Vices, jointers 1 Wick, cotton, lamp, common or ball (see page 173) ozs. 1 lb. 0 0 10 3		"		_		1	_		1	_	
Vices, jointers			1 :		_		_			_	
Wick, cotton, lamp, common or ball (see page 173) ozs. 1 15. 0 0 10 — — —					-	İ	_			_	
ball (see page 173) ozs. 1 Winc, spirits of, methylated (see page 173) pints 3 Wire, copper, uncovered, for binding, 32 B.W.G. N. 3 (see page 522) lbs. 1 Trays, ebenite, 10 inches × 12 inches × 3 inches each		Cach	ľ	-0	Ü				l		
Page 173)		15.	0	0	10		_		ŀ	_	
Wire, copper, uncovered, for binding, 32 B.W.G. N. 3 (see page 522)		١	_		٠.				i		
binding, 32 B.W.G. N. 3 (see page 522)	page 173) pints 3	gall.	0	3	1 4	1	_		ŀ	_	
Trays, ebenite, 10 inches × 12 inches × 3 inches	hinding 32 R W G N 2 (eee					l			ł		
Trays, ebenite, 10 inches × 12 inches × 3 inches		1ь.	0	1	8		_		İ	_	
## Sinches					_	1					
Tabing, india-rubber— ; inch , yard 0 1 1 1		each	0	8	3	1	_		1	_	
Tabing, india-rubber— ; inch , yard 0 1 1 1	Trucks, railway, narrow gauge, for sub-								1		
inch	marine mining purposes	,,		_	-	29	2	0	31	12	4
To "			_						l		
# "	_				_	l	_		1	_	
##	40 "						_			_	
# "			-				_			_	
For field and naval cable, \(\frac{\gamma_0}{\gamma_0} \) inch			0						İ	_	
Varnish	For field and naval cable, $\frac{7}{80}$ inch		0	0	81		-		l	_	
No. 1	Varnish—					ŀ	_		i	_	
Sealing wax		٠,,	_		^	•			ĺ		
Sealing wax		gau.			-		_		ľ	_	
Vices, draw, with drum, ratchet and key each 0 14 2 — — Vulcanite, for telegraph equipment— 15 inch thick 17 (see Ebonite, page 510).						ļ	_		1	_	
Vulcanite, for telegraph equipment— is inch thick y mage inch thick y mages. (see Ebonito, page 510). Vagons— Telegraph, office, complete— (Mark II)							_		l	_	
16 inch thick 18 (see Ebonito, page 510).					_				1		
Wagons— Telegraph, office, complete ,, — 144 7 11 158 16 Wire, telegraph, complete— (Mark II) — 130 0 0 143 0 Fitted with connections for using the wheels as "carths" (Mark II) † — 134 0 0 0147 8 Air line — 110 0 0 121 0 Washers, india-rubber, for— Ebonite connector Ebonite connector <	inch thick \ (see Fhanita nago 510)										
Telegraph, office, complete , ,						l					
Wire, telegraph, complete— (Mark II)		i					P		150	10	^
(Mark II).		"				144	7	11	198	10	9
Fitted with connections for using the wheels as "carths" (Mark II) †		1		_		130	٥	^	143	n	0
wheels as "carths" (Mark II) † , ,		"				100	٠	Ĭ	1.50	v	٠
Air line		-,,		_		134	0	0	147	8	0
Washers, india-rubber, for— Ebonite connector	Air line			_		110	0			0	Ü
Plug, insulating, ,, — — — Washers, leather, paraffined, for— Apparatus— Circuit closing— With dome (for circuit closer), — 0 2 6 0 2 With envelope, Mark II, for electro-		1	^	_							
Washers, leather, paraffined, for— Apparatus— Circuit closing— With dome (for circuit closer) ,, — 0 2 6 0 2 With envelope, Mark II, for electro-		12	U	U	8		-			_	
Apparatus— Circuit closing— With dome (for circuit closer) ,, — 0 2 6 0 2 With envelope, Mark II, for electro-		"							Ì	_	
Circuit closing— With dome (for circuit closer),, — 0 2 6 0 2 With envelope, Mark II, for electro-											
With dome (for circuit closer) ,, — 0 2 6 0 2 With envelope, Mark II, for electro-	Circuit closing—	- 1							ŀ		
With envelope, Mark II, for electro-	With dome (for circuit closer)	-,,		_		0	2	6	0	2	8
	With envelope, Mark II, for electro-					l			l		
contact mine, and apparatus for	contact mine, and apparatus for					_	_	ا	_	_	_
primer and relay, Mark I ,, - 0 2 6 0 2	primer and relay, Mark I	,,		_		0	2	6	0	2	8

^{*}With 2 grease boxes, linch pin (spare), 4 ties (spare), 1 washer (spare), and swingletree.

† With 2 grease boxes, canvas cover, linch pin (spare), 4 ties (spare), 1 washer (spare), spanner, and swingletree.

	1		Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Belance Sheet.
Washers, leather, paraffined for, contd.— Apparatus—	-	£ s. d.	£ s. d.	£ s. d.
Circuit closing— With envelope, Mark III, for electro- contact mine, and apparatus for primer and relay, Mark II		_	0 2 6	0 2 8
With envelope, Mark IV, for electro-				
contact mine Firing, for mechanical mine	"	_	0 5 3	0 5 7
Primer and relay (Mark III) Bolt, large, of boxes, cast-iron, connecting,	"	-	0 2 6	0 2 8
and junction	"	_	0 2 9	
Insulating plug and single disconnectors	,,	_	0 0 8	0 0 9
Insulating plug of multiple disconnecting box	100	_	2 5 4	281
Upper opening of electro-contact mine, Mark III	12		0 2 11	031
9 inch opening of Mark III electro-con- tact mine, and Mark II ground and				
buoyant mines	,,	_	064	0 6 9
class (see page 430)	each	-	0 4 2	0 4 7
watches, in German silver cases, with strap and key		4 18 6		_
wheels—	"			
Cypher, signalling	,,	0 2 9		_
Fore, 3 feet 4 inches diameter	,,	-	6 6 7	6 19 8
Hind, 4, 8, ,, ,, with	۰,	-	726	7 16 9
drum for wire wagon	۰,,	-	8 11 6	988
With stand, for coiling telegraph message paper	i .			_
wick, cotton, railway lamp, 1 inch × 10	"	ł		
inch	yard	0 0 21 70 0 0	_	_
Wires, bare or uncovered—	Cach	1000	_	_
N 1, copper, 15 B.W.G. 0.072 inch diameter ,, 2, copper, 24 B.W.G. 0.025 inch diameter		3 11 0 0 1 41	_	
,, 3, copper, 32 B.W.G. 0 010 inch diameter		$\begin{bmatrix} 0 & 1 & 4 \\ 0 & 1 & 8 \end{bmatrix}$	_	_
,, 7, compound copper and steel	mile	7 5 0		_
,, 8, steel, galvanized, 16 B.W.G. 0.065 inch	,,	0 15 6	-	_
,, 9, iron, galvanized, 16 B.W.G. 0065 inch		ا میرا	i	
diameter	· ••	0 12 0	_	
inch diameter	•••	$\begin{bmatrix} 22 & 0 & 0 \\ 1 & 2 & 6 \end{bmatrix}$	-	_
" 11, iron, galvanized, 3 strand, 18 B.W.G. " 12, iridio-platinum, 0 003 inch diameter.		1 2 6	(_
1.55 grains weight per yard	oz.	4 15 0		_
,, 13, iridio-platinum, 0 001 inch diameter, 0 45 grain weight per yard	dwt.	0 11 10	_	
" 14, soft steel, galvanized, 15 B.W.G	mile	0 19 8	- j	-
,, 15, iron, galvanized, 8 B.W.G Iron, galvanized, 16 B.W.G. (3 strand)	"	$\begin{bmatrix} 2 & 8 & 0 \\ 1 & 15 & 4 \end{bmatrix}$	_	_
Wires, covered—	!]	
A 1, copper, 0.011 inch gauge, silk 2, 35 B.W.G	! lb.	0 8 9	_	_
", 3 , ", 30 ", " "		0 6 1	_ !	

			Rate.	
MINING, TELEGRAPH AND SIGNALLING STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	Balance Sheet. No. 2.
Wires, covered, continued— A 4, copper 24 B.W.G., silk, 5, ", 20 ", ", and varnished ", 6, copper, 4 B.W.G., india-rubber primed tape B 1, copper, 20 B.W.G. to 15 B.W.G., gutta-percha ", 2, copper, 20 B.W.G. to 14 B.W.G., gutta-percha ", 3, copper, 20 B.W.G. (3 strand) to 4 B.W.G., gutta-percha ", 4, copper, 18 B.W.G. to 7 B.W.G., gutta-percha ", 5, copper, 16 B.W.G. to 8 B.W.G., gutta-percha ", 6, copper, 18 B.W.G. to 7 B.W.G., gutta-percha ", 7, copper, 18 B.W.G. to 7 B.W.G., gutta-percha, taped and tarred ", copper, double, 0.243 inch, about 4 B.W.G., gutta-percha, and taped and tarred C 1, copper, 26 B.W.G. (3 strand) to 8 B.W.G., india-rubber, with india-rubber primed tape	lb. yard mile n foot	# s. d. 0 3 10 0 4 6 0 0 10 3 17 6 4 5 6 24 0 0 12 15 0 13 12 9 14 15 0 0 1 9		
,, 2, copper, 20 B.W.G. (3 strand), to 1 inch, india-rubber, with india-rubber primed tape ,, 3, copper, 16 B.W.G. (19 strand), india-rubber, with india-rubber primed tape.	,,	31 13 4 264 0 0	_ _	_
"4, copper tinned, 0.019 inch diameter, (3 strand) india-rubber, light, Royal Engineer equipment (70 lbs. per statute mile)	each lb.	9 10 0 0 0 5	0 2 8	0 2 11

2. DIVING APPARATUS AND STORES.

DIVIN	G APP	ARAI	rus A	ND S	TO R	ES.		Con	iract	Ra	te.
Apparatus, div Apparatus, div				th air-p	ump		No. to	set	£ 175	0	ď
Bands, wrist, w	rith tane	enda					a set.	Í	0	3	4
- Canvas	, divers, s		O lba.	••	••	•••	2	each	ŏ	14	ō
	r, divers,			or knife		• • • • • • • • • • • • • • • • • • • •	2	,,	ŏ	9	6
Books, instruct			•••			•••	3	",	Ŏ	ĭ	6
Boots, divers, le	ead soles		••	••	• •	pairs	2	pair	2	10	U
Boxes, tin $\left\{ egin{array}{l} \mathbf{F} \end{array} \right.$	or spare s	articles	for he	lmet		· • •	1	each	0	0	6
		piston	• •	••	••	• •	1	,,	0	1	0
Cans, tin { Oil,	feeding	••	• •	• •	• •	• •	2	,,	0	1	0
_ (,,			d	••	• •		2 3		0	3 6	6
Canvas, prepare Brass, fo				••	• •	yards	ì	yard	0	2	6
Cape Iron, pro	otecting c	rank e	nde nde	• •	• •	• • •	2	1	ŏ	10	ď
Woollen	l			•••	•••	•••	2	,,	ŏ	ì	6
(00202	Helmet	••	•••	•••		• •	2	"	2	1ō	ò
Chests, wood {	Oil cans	• •		••			1	",	_	_	Ī
	Store	• •	• •		• •		2	",	1	14	0
Cramps, screw,	for fly w	heel	••	• •	• •	• •	1	,,	0	7	6
Crinoline, on sh		· body	• •	••	• •	• •	2	,,	0	12	6
Cutters, for was		••	••	• •	• •	:•	1	,,,	0	5	0
Drawers, woolle		• •	,, • •	• •	• •	pairs	8	pair	0	4	6
D	Canva	s overs			• •	••	2	each	0	15	0
Dresses, divers	1		Large	nediate	••	• •	$\begin{bmatrix} 1\\1 \end{bmatrix}$		ء ا		_
	Water		Ordin		••	• •	i∫	"	6	6	0
- . (6 inch				••	••	i		0	1	3
Drivers, screw {	21		•••	••	•••	•••	ī	"	ŏ	i	3
Expanders, cuff	-3 ,,	••	•••	••	••	•••	2	"	ŏ	2	6
Fearnought	••			••				yard	0	_	ıĭ
Flannel	• •	••				yards	20	,,	0	2	O
Frames, screw,	helmet	• •	• •	• •	• •	•••	2	each	1	O	0
Frocks, woollen	••	• •		• •	• •	• •	8	,,	U	9]	l•)
Gauges, pressur		• •	••	••	• •	• •		,,		-	
Gimlets, spike,				• •	• •	• •	•		0	0	1
Glasses, helmet,		Bull's	•	••	• •	• •	2	,,	0	1	G
		Oval	• •	••	• •	• •	4	,, 	O	1	(;
Gloves, india-ru Guernseys	over	• •	••	••	• •	••	_	pair each			
Hammers, hand	led for d		••	••	• •	• • •	_		0	7	6
Handles, winch,			••	••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	2	"	ő	7	6
Helmets, diving	. complete	е	••		••	•••	2	"		10	ü
Tainta union	Double, c	onnec	ting, m	ale and	fema	le	2	;;	Ü	7	6
Joints, union {	Single, er	oare "		,,	,,	• •	-1	,,	O	6	o
Atmires, diving	• •	••	• •	••	• •	• •	2	· ,,	1	0	6
Ladders { Iron	•••	• •	• •	• •	••	••	1	,, j	_	10	0
(Kope	e, 20 feet	• •	• •	••	• •	;;	- 1	.;,	-		0
Lanyards	CO 44	• •	• •	••	••	lb.	4	lb.	0		6
Lines { Ladder, Life, 20	ou reet	••	••	••	••	••	-	each			0
Nacharabias ac	1661	••	• •	• •	• •	••	2 2	٠,٠	1		o
Neckerchiefs, cor Nozzles, overflor	r con	••	••	• •	• •	••	î l	"	0		() ()
Handle, s		• •	••	••	••	••	i l	"	ŏ		0
Nuts { Helmet		• •	••	••	••	••	24	".	ő		6
Oval, cye		••				• • • • • • • • • • • • • • • • • • • •		''	ŏ	-	3

DIVING APPARATUS AND STORES.						Contract Rate.			
			No. to						
paratus, diving, parts of, continued—			a set.	١,١	£	8.	•		
Pads, helmet.	• •	• •	2	each	0	10	1		
Pipes, air, diving, inlaid with wire $\begin{cases} 45 \text{ feet} \\ 30 \end{cases}$.	••	••	6	2 }	15	18			
Pumps, air, complete, for two divers, in woode	n ca	se	1	each	70	0			
Rings, india-rubber, wrist, vulcanized			6	doz.	0	4			
crews Eye for securing pump case to stage			4	each	0	1			
Helmet or breastplate, spare			12	,,	0	0			
Solution, indis-rubber, for dresses, 1 lb. tins			2	lb.	0	1			
Double ended	• •	• •	3	each	0	3			
Nut, helmet	• •		2	,,	0	3			
Spanners { Oval eye glass	••	• •	2	,,	0	2			
Single	• •	••	1	,,	0	1			
Socket		• •	1	,,	0	3			
Springs, helmet Inlet, small		• •	4	,,	0	0			
Outlet, large		• •	6	,, ·	0	0			
Stockings, woollen Common		pairs	8	pair	0	2			
- (Darge, Overall	• •	,,	4	٠,,	0	5			
$\mathbf{Fape, white} \left\{ \begin{array}{ll} 2 \text{ inch} & \dots & \dots \\ 1 & \dots & \dots \end{array} \right.$	• •	yards	12	12 yds	0	1			
· [1 , ., .,	• •	,,	12	"	0	1			
Urinals, improved	••	• •	2	each	0	14			
Inlet	••	• •	1	,,	0	2			
Bottom { Outlet	• •		1	,,	0	2			
Spring	••	• •	2	,,	0	2			
Valves { Piston	• •	• •	1	,,	0	2			
Top { Inlet	• •	• •	1	,,	0	2			
((oumes :: :: ::	• •	• •	1	,,	0	2			
Bulls eye	• •	• •	2	٠,,	0	1			
Washers, leather { Joint of air pipe	• •	• •	24	doz.	0	0			
Neck ring	• •	• •	2	each	0	4			
Weights, lead, metal mountings $\left\{ egin{array}{c} \mathbf{Front} \\ \mathbf{Back} \end{array} \right\}$	••	••	4	,,	1	5			
Wheels, fly, diving pump			1	١,, ١	1	10			
White		lb.	1	lb.	0	3			
Worsted, extra quality and strength \ Grey		,,	1	,,	0	3			
Red		"	1	",	0	3			

3. MINERS' TOOLS AND STORES, AND ENGINEER EQUIPMENT.

PLATELAYERS' TOOLS.

			Rate.	
MINERS' TOOLS AND STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
MINERS TOOLS AND STORES A	ND E	NCINEE	R EQUII	PMENT.
Apparatus, cutting, wet guncotton, Roya Engineer equipment—	1	£ s. d.	£ s. d.	£ s. d.
Complete	1	_		
Blocks, wood { Bottom piece Top piece, (2 to a set	"	_		
Bolts, iron (4 to a set)	"	_	i	ŀ
Thumbscrews, brass (4 to a set)	"			ŀ
Washers, brass (4 to a set)	"	_		
Attachments, packsaddie, for carriage of single reel, with iron screws and clips complete				_
Augers, screw, bull-nosed, 2 inch (see	Cach			
page 18)	,,	0 3 5	_	_
Axes, pick, miners, 3 lbs., unhelved	,,	0 1 1	_	_
Axletrees, wrought-iron, travelling, 3rd	4	ł		
class—	ł			
For malleable cast-	۱.			
iron naves, wagons, [Fore] (see page	{ ,,	-	1 19 1	2 3 0
Royal Engineers Hind 502)	۱۱,,	_	1 19 1	2 3 0
(except pontoon)				
For wood nave, cart, tip, Royal Engineer	1	i		
(see page 187)	,,	_	1 7 6	1 10 3
3 inch hole 57 feet	۱,,	0 9 6	-	_
(Z,, binches	١,,	0 3 8		
11 inch hole $\begin{cases} 5 \text{ feet } 6 \text{ inches} \\ 2 \\ 6 \\ \end{cases}$,,	0 5 5	_	_
	,,	0 2 7	_	_
Bars, pinching, miners—				
4 feet 6 inches	"	_	_	_
3 ,, 6 ,,	,,	_	_	
9 " 6 "	,,	_	_	_
<i>"</i> - <i>"</i>	,,	_	_	_
Engineers (see mans 502)	1		0 13 4	0 14 8
Bars, tamping, copper ends—	"		0 10 4	0 14 6
(7 foot			_	
3 inch hole 4	,,		_	
ζ 7 ",	",	0 10 0	_	
11, , , {4 ,,	,,		_	
[3 ",	,,	0 7 0		
Bars, wrought-iron, with steel ends-	- ‴			l
Boring-		į		1
$\int_{-7}^{7} \text{ feet } \dots \dots$	٠,,	0 5 4		_
5 ,,		0 4 6	_	i –
$\frac{1}{2}$,	,,	_	—	-
3 inch hole { 3 ,,	,,	i —	_	_
2 ,, 6 inches	,,	-	_	-
	,,	_	_	_
(1 , 6 ,	"	_	_	_

							Rate.	
MINERS' TOOLS	AND S	STORES,	&c.	Per	Co	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Bars, wrought-ir continued— Boring—	on, wit	h steel e	æds,		£	s. d.	£ s. d.	£ s. d.
	feet .			each	0	3 11	_	_
5	,, .			,,	0	2 10		
4	,, .			,,		-	_	
$1\frac{1}{3}$ inch hole $\frac{1}{3}$,, 6 in	ches	• • •	,,	١,	-	-	
3		,,	•••	,,	0	1 6	_	
	^	,,	• •	"		_	_	_
(3	″ o	,,	••	,,	0	1 2	_	
3	″ Λ	,, ··		"	١		_	l
1 inch hole { 2	" 。	,,		,,	l		_	_
2	^	,,		,,		-		—
(1	^	,,	•••	,,		-		-
Jumping-					_	- 0		
3 inch hole $\begin{cases} 7 \\ 4 \end{cases}$	feet .	• ••	• • •	"	0	5 6	_	
• · · · · · · · · · · · · · · · · · · ·	••	• ••		,,	0	4 4 6	_	_
$1\frac{1}{1}$, , $\begin{cases} 7 \\ 5 \end{cases}$	·· • •			,,	ŏ	3 8		
11, , 4	• •	enes		,,	ŏ	3 6		
Bellows, ventilati				"	i	7 0		
Bits, for bars, bo								
3 inch holes	•			,,				
11 ,, ,,			• • •	,,	l	-	. —	i
_1 " "			:	"		-	_	_
Blocks, wood, an					l		0 16 6	0 18 1
gineer equipment	••	• ••.	•••	"	l	_	0 10 0	0 10 1
Blowers, Root's— Hand power	·				8	0 0		
Steam power	••			"	138			_
Blowers, rotary,	for R	loyal En		,,				
equipment			•••	,,	11	10 9	_	l —
Boards, tool, mi	ners, wit	h straps—	-		1			1
No. 1		• ••	• •	,,		_	_	-
" 2		• ••	••	"		_		-
,, 3.,		• ••	• • •	,,		_		-
Set of 3 Bolts, wrought-i		ith nuts,	tire	"		_	-	
wheels, 3rd class,								1
201)			Page.	100			0 10 0	0 11 0
Boxes, tin-								
Candle				_				1.
Round { Large Small			• •	doz.		-	0 19 6	1 0 8
Mall Small		••	••	"		_	0 10 6	0 11 2
$Square \begin{cases} Large \\ Small \end{cases}$		• ••	••	"		_	1 10 3	1 12 1
			w3)	"		_	1 1 3 0 18 2	$\begin{bmatrix} 1 & 2 & 6 \\ 1 & 0 & 0 \end{bmatrix}$
Grease, half round		see page z	(00	"		_	1 7 0	1 8 7
Safety fuze Sal-ammoniac				"	l		2 9 0	2 12 0
Tinder, with flint			505)	each	0	0 9		`
Boxes, wood-		, I 0	/					1
Colour, wainscot,	complete	e, Royal	Engi-					l
neers				,,		-	_	-
For packing gunce		<u>.</u>		. ,,	Į	_	-	-
Screws and nails,	Koyal I	Ingineer	equip-	100			0 10 0	10 5 -
ment	na chas		olition	100	1	_	9 13 9	10 5 5
Wallet, near side			niition	anah			0 7 11	0 8 9
equipment	••		• •	each	I	_	10 / 11	1009

			Rate.			
MINERS' TOOLS AND STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
Brushes— Marine glue	each	£ s. d. 0 2 1 0 1 1	£ s. d.	£ s. d.		
Tarred White	"	0 3 8 0 6 6	=	=		
Buckles— Covered, ½ inch Iron, roller, tinned, ½ inch	,,	_	=	_		
Candlesticks, miners	,,	0 0 6		_		
Feeding, † pint	each pair	0 4 4 0 5 0	2 5 2	$\begin{bmatrix} 2 & 7 & 11 \\ & - \\ & - \end{bmatrix}$		
Carriers, iron, for spare axletree, Royal Engineer equipment	each	_	0 2 6	0 2 9		
Carts, tip— General service, complete (see page 237) Royal Engineers, complete *	"	_		49 16 11 41 16 0		
Cases, leather— Auger, screw, bull-nosed, 2 inch, and handle Feeding cans	,, ,,	0 4 2	=	=		
For tin case, liquid soldering material Shoeing tools, or farriers	"	0 7 8	=	_		
equipment	,,	0 0 9	_	_		
Branch gallery (4 feet × 2 feet clear) Common gallery (5 feet 6 inches × 2 feet clear)	"	_	0 8 8	0 9 2		
Great gallery (6 feet 6 inches × 6 feet 8 inches clear)	,,	_	1 13 8	1 15 8		
Magazine (3 feet 8 inches × 3 feet clear) Shaft gallery (4 feet × 2 feet clear) Chests, packsaddle, Clarkson's material,	"	_	0 12 4	0 13 1		
Royal Engineers, field service Chests, wood— Instruments and drawing materials	,,	_	5 10 6 1 19 7	5 17 10 2 2 0		
Office wagon, general No. 1, fitted with drawers	,,	_	4 9 3	4 18 2		
service, Royal En-] ,, 2, fitted with gineers, field, company, or field, park ,, 3, not fitted	,,	_	6 0 3	6 12 3		
Packsaddle, Royal Store	",	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 17 4	5 7 1 —		
Engineers, miners $\left\{\begin{array}{ll} \text{Tool} \left\{\begin{array}{ll} \text{No. 1} \\ \text{,, 2} \end{array}\right.\right.$ Tool, miners, empty	" "	2 11 6	=	=		
Collars, for lamp roof, Royal Engineer office wagon	,, owt.	3 5 4	_	_		
Covers, canvas, complete— Cart, tip, Royal Engineers Wagons, Royal Engineers, forge and general	each	_	2 5 0	2 9 6		
service (see page 249)	,,	_	2 18 6	3 4 4		
rack, Royal Engineers	,, ,,	0 11 10	0 10 0	0 11 0		

^{*} With grease box, canvas cover, and 4 bale hoops.

		· · · · · · · · · · · · · · · · · · ·	1				Rat					
				_		_						
MINER	RS' TOOLS AN	ID STORES, &c.	Per	Co	ntrac	t.	В	No. alar Shee	1CO	Be	lo. lan hee	ce
Cylinde No. on	ers, tim— External height			£	s. d		£	8.	d.	£	8.	d.
bear.	and diameter.	To hold.	1	l						1		
† 9,	1·575" × 6·05"	Fuzes, electric (No. 1), high tension, Abel, land services	1									
		25	100	1	-		1	13	7	1	15	9
† 22,	6·475" × 6·05"	Fuzes, electric (No. 14), low tension, land service 25					,	18	6	1	15	5
† 25,	7·8" × 8·1"	Detonators (No. 8)			_		1	10	U	1	10	U
, 20,		for safety fuze 25			_		8	9	7	3	14	0
† 82,	5·8" × 4·775"	Detonators, elec- tric (No. 5), high tension, Abel, land						•	·			
† 47,	8·35" × 4·1"	service 25 Detonators, electric (No. 13), low ten-	,,		-		0	14	5	0	15	7
		sion, land service		İ			1					
		(see page 256) 25			_		8	15	5	3	19	4
52 ,	7.05" × 1.55"	Primers, guncotton 1 oz. (dry) 5			_		1	1	8	1	2	4
64 ,	8·5" × 2·775"	(No. 1, damp) oz. 2	1				1	18	8	1	15	6
Detena			1	1						Ì		
771		tension, Abel, land		1				_				
Electr		tangian landeswice	1000	1	_		20	6 16	10	21 49		8
No. 8.	for safety fuze	tension, land service	"	1			20	6		21		
	or worms, min		"	l			-	•	_			
7 feet.		•• •• ••	each	0		9	1	_	-	1	_	•
4.,,	<u></u>		,,	0	1	4	l	_	-	l	_	-
•	Royal Engineer		,,,		<u> </u>	8	l	_	-	1	_	-
Bhonit	e, sheet—	•• •• ••	"	0	1	0	ŀ	_	-	1	_	•
22 W.			1ъ.	l	_		1	_	_	1	_	-
inch inch	(see page 510)		,,,	0	4	3	l	_	-	ŀ		-
		oing bars, 11 in. hole	each	0	1	6	1	-	-	1	_	-
		electric, tension—	İ							ł		
	service, light and field service,	heavy	"	17 20	_	4 B		_	-		_	-
		nountain and Royal	"	20	0		1		_	1		
	eers, complete		,,	1	_		21	15	0	23	18	6
	, wood, minin			ł								
		et 8 inches × 3 feet	4	l			١,	•	-	١.		
Clea		at 6 inchas v 9 foot	,,,	i			1	1	7	1	z	11
clea		et 6 inches × 2 feet		1	_		0	4	5	0	4	8
		et 10 inches × 2 feet	,,,				۱	_	•	ا ا	-	•
clear	r)	es × 1 foot 6 inches	, ,,		_		0	5	8	0	6	0
clea	r)	ches × 4 feet 9 inches	,,		_		0	2	10	0	8	0
oute	ide dimensions)		,,	!	-		0	8	0	0	8	6
Passag clea	ge magazine (7 f	eet 8 inches × 2 feet	ļ · .							ĺ	_	
	(4 feet × 2 feet c	lear)	"		_		0	5	9.	0	6	1
	top (4 feet × 2 f		",		~			12	4	ŏ		ī
	1 111 1	1 7773	· · · ·		10	_	37			-		

^{*} Closed with tape band. When empty to be accounted for by Nos. stamped on base.

† ", ", soldered tin band. When empty to be accounted for as unserviceable, "of sorts."

(V.S.)

2 L

	ī			Rate.	
MINERS' TOOLS AND STORES, &c.	Per	Co	ntract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Futchells, oak, in the rough, for R.E. wagon forge, and general service	cach	£	s. d	£ s. d.	 £ s. d. 0 4 0
Fuze, instantaneous (see page 144)	fm.	0	0 9}		
Fuzes, electric—	1,000]		10 0 0	10 1 7
No 1, high tension, Abel ,, 14, low tension, land service	1,000	1	_		19 1 7 25 8 3
Gads, mining—	"	Ì			
6 inch	each	0	1 5	_	' -
5 ,,	**	0	$\begin{array}{cc} 1 & 2 \\ 0 \cdot 9 \end{array}$	=	_
Girths, web-	"	"	0	ļ	
(7 feet) for packsaddle chests, Royal En-					١
gineer, field service Special, for Royal Engineer panniers and	,,		_	0 3 8	0 4 0
flaps	,,	İ	_	0 1 9	0 1 11
Guncotton, wet-					1
Primers— $3\frac{1}{10} \times 2''$, 9 ozs., with 2 perforations $\frac{1}{10} \times 2''$, 1 ,, ,, 1 ,,	Ib.			0 1 61	0 1 8
$3\frac{1}{10}$ × 2", 9 ozs., with 2 perforations $\frac{1}{10}$ × 2", 1 ,, 1 ,	,,	0	2 0	" - "	. –
$1^{3}'' \times 1^{3}'', 2 , , , 1 , \dots$	1			0 2 41	0 2 71
$\begin{array}{cccccccccccccccccccccccccccccccccccc$,,	0	2 0	0 2 1	0 2 31
	1 "			0 2 1	0 2 01
$6\frac{1}{8}$ " × $6\frac{1}{8}$ " × $1\frac{2}{8}$ ", $2\frac{1}{8}$ lbs (see page 512) $6\frac{1}{8}$ " × $6\frac{1}{8}$ " × $1\frac{2}{8}$ ", 2 ,, with 3 perfora-	,,		_	0 1 51	0 1 71
tions $6\frac{1}{8}$ " $\times 6\frac{1}{8}$ " $\times 1\frac{1}{8}$ ", $1\frac{1}{4}$ lb., with 3 perfora-	,,		_	0 1 5	0 1 7
tions	١,,	ŀ	_	0 1 91	0 2 21
$6\frac{1}{3}$ " $\times 3$ " $\times 1\frac{3}{3}$ " (half slabs), 1 lb., with		ĺ			0 1 71
1 perforation 4°_{1} × 4°_{1} × 1°_{2} , 1°_{2} lbs. \ (see page \)	"	0	2 0	0 1 5	0 1 71
$1_{10}^{6} " \times 1_{10}^{6} \times 1_{10}^{6} ", \frac{1}{6} \text{ lb.} $ 512) Guncotton, dry, Primers—	,,	Ŏ	2 0	-	<u> </u>
$1\frac{3}{4}$ " $\times 1\frac{3}{4}$ ", 2 oz. with 1 perforation	,,		_	 	_
1\frac{1}{4}" \times 1\frac{1}{4}" 1 ,, ,, 1 \bigcirc ,, \tau \cdots \tau \cdots \tau \cdots \tau \cdots \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \tau \qu	,,	Ì		_	: -
Hammers, miners— (Boring, 7 lb	each	0	4 6	_	:
Soring, 7 lb	,,	ŏ	2 3	<u> </u>	<u> </u>
Handled { Loading { 4 ,	,,	0	1 11	_	' -
\	,,	0	1 7 4 7	_	_
(Boring, 7 lb	"	ŏ	2 6	_	
[5 lb	",	0	2 1	_	_
Unhandled { Loading { 4, ,	>>	0	1 9	_	
Sledge, 14 lb	,,	ő	4 0	_	_
Handles, auger, screw, bull-nosed, 2 inch					
(see page 19)	"	0	0 21	_	_
Pickaxe, miners, 3 lbs.	1		_	_	: -
Shovel (Long) (see page 78)	,,	0	0 8		
Holdalls, lenther, miners, Royal En	. "	0	0 71	=	=
gineer service—	ļ		0 ~		
Store	, ,	0	3 7 8 7	_	_
Hoops, bale, wood— No. to	,,,	۱	•		
Cont tin DE		l		0.10	0.14
Fitted { Wagon, R.E. forge and }	set		_	0 18 1	0 14 5
general service §	,,	l	_	0 16 4	0 18 0
11 feet (see page 283)	each	0	1 11	-	_

i			Rate.	
MINERS' TOOLS AND STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Horns, powder, miners	each	£ s. d. 0 2 6	£ s. d.	£ s. d
For blowers, 14 inch	yard	070	_	
∫1½ inch	٠,,	0 0 2	_	
Powder Calico 1 ,,	,,	$\begin{bmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \end{bmatrix}$	_	_
Powder {	"	0 0 1	0 0 9	0 0 10
Joints, tube, flexible, miners	cach	0 2 6		_
Jumpers, steel-pointed, with extracting				
bar, for Royal Engineer equipment	,,	_	0 6 6	0 7
Ladders, rope— 50 feet		1 6 0		_
30 ,,	"	1 3 5		_
20 ,,	,,	0 11 0		
Lamps—				
Railway office wagon	,,	1 5 0	_	_
Reading, for office wagon	,,	0 11 0	_	_
Tin, mining	"	0 1 5		_
Iodels, wood, magazine -*	,,			
Rectangular	set	0 6 0	-	
Shallow	,,	0 17 6	_	_
Veedles, priming, copper—		0 0 0		
7 feet	each	0 9 6	_	_
.8 ,,	"	0 3 8		
Picks, push, miners	"	0 2 6		
Pins, wrought-iron—	•"	İ		
Linch, travelling, 3rd class (see page 322)	10	_	076	0 8 4
Shaft, with keys and chains, framed				
wagon, general service, Royal En-	each		0 1 9	0 1 11
Plates, stencil, with brush, in box, con-				
taining stencils for Royal Engineer				
draughtsmen's office	box	184		
Pots, tin, for solution	each		0 0 10	0 0 11
Racks, leather, intrenching tools, Royal	i-		3 11 8	3 18 10
Engineer (see page 92)	pair each	_	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 5 6
Repes, lashing, wagon (see page 350)	10		0 9 9	0 10 9
sacks, coal, bound with leather, for pack-				
saddles, general service and Royal Engineer				
equipment	each	0 5 0	_	
Sappers, steam— 6 horse power				
8 ,, ,,	"		_	
scoops or scrapers, mining—	"			
7 feet	"	0 2 9	-	
8 inch hole { 4 ,,	"	0 2 5	_	
[7 ,	"	0 2 0	_	
11 inch hole / 4	"	0 1 5	_	
3 ,	"	0 1 2		_
	,,	0 1 0	-	_
1 inch hole, 4 ,,				
1 inch hole, 4 ,,				
1 inch hole, 4 ,,	,,	_	1 3 0 2 7 0	1 5 4

^{*} One-sixth in size of those given at page 529 for frames.

2 L 2

	I		Rate.	
			1	
MINERS' TOOLS AND STORES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Shafts, weed, continued— Framed wagon, Royal Engineers (see		£ s. d.	£ s. d.	L e d
page 516)	pair each	_	2 5 0	2 9 6
3rd class, wagons, Royal Engineers— Air line, and wire	,,	_	0 16 9	0 18 5
Forge, and general ser- (see page) vice 516) Office	"	= .	0 18 0 0 18 1	0 19 10 0 19 11
Shovels, helved, miners— Long	,,	0 1 51 0 1 81	_	=
Soles, steel, drag shoe, 3rd class (see page 392)	,,	_	0 2 6	0 2 9
Springs, complete, with all fittings, for Royal Engineer wagons— Pattern A— Air line, forge, gen-				
eral service, and (see page) wire	set	_	7 12 6	8 7 9 9 12 9
Office Pattern B Straps, leather, or girths, packsaddle,	"	=	8 15 3 6 3 2	6 15 6
demolition equipment (2 to a set) Swingletrees, No. 3, general service (see page 411)	each		0 4 3	0 4 8
Terminals, brass, wagon, office, telegraph (see page 518)	,,	_	0 2 9	0 8 0
Tomahawks, handled, with hammer head, and claw	,,	0 3 6	1 18 9	2 2 8
Tubes, tin, ventilating— 3 feet long	piece	0 1 3	_	_
Valises, for reels, packsaddles, demolition equipment, sets of 2	set	-	1 8 11	1 11 10
Forge, Royal Engineer, (Mark I)	each	_	88 0 0 90 0 0	96 16 0 99 0 0
General service, Royal Engineer, complete		=	124 12 5 98 12 5	137 1 8 108 1 2
Complete (Mark I) Without internal fittings, complete, suitable for office, telegraph office and	,,	_	133 12 0	146 19 2
printing office (Mark II)	"	=	129 0 0 68 0 0	141 18 0 74 10 0
nient— Near	"	_	4 16 10 4 8 0	5 6 6 4 16 10
Washers, wrought-iron, travelling, 3rd class (see page 430)	,,		0 4 2	0 4 7
Wedges, Iron, miners, 8 inches	[,, .	I :	ı — I	_

^{*} With 2 grease boxes, canvas cover, 5 bale hoops, linch pin, tie and washer (spare), and swingletree.

† With 2 grease boxes, canvas cover, 5 bale hoops, linch pin, 4 ties, washer (spare), and swingletree.

				Rate.	
MINERS' TOOLS AND STO	RES, &c.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Wheels, travelling— Malleable cast-iron nave, 3rd cls With 3 inch tire, Royal wagons—			£ s. d.	£ s. d.	£ s. d.
Fore, 3ft. 4 in. diameter Hind, 4,,, 8,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	e page { 522) {	each "	=	6 6 7 7 2 6	6 19 8 7 16 9
wagon	l service,	,,	-	8 11 6	988
lock under, hind, 4 feet 8 in meter (see page 438) Wood nave, 3rd class, 5 feet 8 inch tire, cart, tip, Royal	diameter,	"	-	7 2 6	7 16 9
(see page 439) Wire, brass, priming, No. 16 (lengths of 20 feet)	B.W.G.	"	_	4 16 6	5 6 2
TOOLS, PLATELAYE!	RS.				
With chisel and pointed end, 5 fee With claw, 5 feet 51 inches	••	each	0 10 6 0 10 6	=	=
Bars, twisting, for destroying Beaters, helved		"	1 10 6 0 5 11	_	_
Braces, ratchet, platelayers		,,	1 3 10 0 1 3	_	111111
Chisels, cold	• •	"	0 6 0	_	_
Cramps, ratchet brace		"	0 8 2	_	_
Cutters, plug	••	"	0 6 6	_	_
Gauges—	••	"	3 3 10	_	
Common, 4 feet 81 inches		,,	0 16 0	_	. —
T-line, 4 feet 81 inches 1 foot 6 inch railway	••	"	0 6 6	_	_
Hammers, handled-	••	. ,,	00		
Chiselling, hand		,,	0 2 8	-	_
Keying Sledge	••	"	0 5 0	_	_
Biedge Irons, expansion	••	"	0 0 1	_	
Jimcrows—		"			
Large	••	,,	6 15 0 6 5 0	_	_
Small, for trench railway Levels, spirit, masons rule, bo	xwood, 12	"	טטט		
inches (see page 123)		"	0 1 10}	_	_
Levers, long	•• ••	"	1 9 6		_
Sets, claw	••	"	0 2 0	_	_
Large, 15 inches long			0 4 0	_	_
Small, 23 ,, ,,		"	0 4 0	. —	_
Spanners—					
Box, complete, with handle	•• ••	"	0 10 0	_	
Jimerow		"	080		_
	•••	"		í	
Straight, 2 feet 10 inches With bent ends, 2 feet 9 inches		l	0 8 0	1	

4. PHOTOGRAPHIC IMPLEMENTS, MATERIALS, AND STORES FOR A FIELD PHOTOGRAPHIC OFFICE WAGON.

					Rate.	
PHOTOGRAPHIC IMPLEMENT MATERIALS, &c.	S,	Per	Co	ntraci	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Wagon, photograph, office, complet		each	£	s. d	. £ s. d. 174 17 1	
Boxes, tin, grease, half round, 3 lb.	(se e	.				
page 203)	<i>.</i> ::	doz.		_	0 18 2	3 1 0 0
swingletrees, No. 3, general service (page 411)		each		-	0 7 11	0 8 9
CONTENTS OF WAGON.						
No or quan in wagon						-
Acid-	•		l		1 .	1
	2	lb.	0) —	_
	8	,,	0		2 -	1 -
	4	"	Ŏ	3 (3	-
	8	ou nc e	0	0 10 8 (≤ 1	
Tonnio	2		ŏ		3 -	
Alcohol—	~	,,	ľ	•	1	i
	4	pint	0	0 2	73	-
·820 pure ,,	3	_,,,	0		6 -	I —
	8	lb.	0		3	-
, 1,	4	ounce	0	0 1	اا	-
Ammonium— Bromide ,,	4		0	0 6	3 -	_
Ohlanid.	8	"	ŏ) —	
	4	"	lŏ		5°l —	_
	1	lъ́.	0	1 (6	-
	3	cach	0		6 -	-
The state of the s	3	,,	0	17 6	5 —	_
Baths, air-tight, 10 inches × 12 inches—	.				,	
C1.	$\begin{array}{c c} 1 \\ 2 \end{array}$	**	1 2			
Black, lamp (Newman's	ا ۲	"	~	2 (' –	
	6	cake	0	2 () _	_
Bottles—			i		į.	j
11	6	cach	0	2 (1	-
W.M., stoppered \{ \begin{aligned} 8 \text{ ounces, square} & 1 \\ 1 \text{ ounces, square} & 1 \end{aligned}	8	,,	0	2 (·	-
Winchester quarts, common (see	4	**	0	2 () -	I
	4	,,	0	0 4	.l —	_
Boxes-	-	"	ľ		1	
Draining, For 12 inch × 10 inch						1
open both - plates	1	,,	0	12 () -	-
ends For 75 inen × 5 inen	1		0	6 6	,	1 _
CFor 19 inch v 10 inch	*	"	١٧	0 (' -	-
With parti- plates	1	99	0	18 6	3 -	-
Tions for 71 inch v 5 inch	-	"	ا آ	`		1
plates	1	,,	0	8 6		-
	1	"	1	5 (I —
Zinc, air-tight, for paper	1	"	0	2 () I —	—

									Rate.	
PHOTOGRAPH MATE				nts,	Per	Co	ntr	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
] qua	No. or ntity ir		£	8.	d.	£ s. d.	£ s. d.
Brushes-				wagon.	1 -	١,			1	
Badger hair, in ca Sable, hair, writin		· ·	 	2 6	each	0	2 2	6	_	_
Cadmium—	g, w.m.	I BUIC	K8	U	"		_	U	_	_
Bromide			ounces	2	ounce	0	1	0		
Iodide		••	,,	2	,,	0	1	0	_	
Calico, white, swar	ısdown	٠. ا	yards	2	yard	0	2	0		-
Cameras—	. ,			_	١,		_	_		
For 12 inch × 10	inen p	lates	• •	2	each	13	9	6		
For 7½ ,, 5 Camera-stands, 1	Parat's	nott		1 3	"	7	2 15	0		_
Cases, leather—	. ager s	Patt	CIII	v	"] ~	10	٠		
For camera	• •			1	١,,	1	8	0		_
For dark slides	• •	• •	••	ĩ	"	1	4	0	_	
For lenses	• •	• •	• •	1	,,	0	12	6	_	
Chalk	••	••	lb.	1	lb.	0	0	8	-	_
Clips —					١.	_	_	_		
American	••	• •	• •	60	cach	0	0	1	_	
For water pipes	• •	••	••	4	"	0	1	0	_	
Cloths— Focussing				2		0	7	0		
Glass, clean	••	••	••	12	"	0	í	3		_
Collodion-	••	••	••		"	ľ	•	•		_
Thomas'			pinte	10	pint	0	7	6		
,, plain	••		lbs.	10	lb.	0	5	0	_	_
Copying-front	• •		• •	1	each	12	15	0	_ ·	_
Corks, assorted	• •	• •	doz.	4	doz.	0	1	0	_	
Cotton wool	••	. • •	lb.	1	lb.	0	4	6		_
Cupboards for ne	gative	es	••	1	each			.		
Cups, developing— Ebonite nests of 3				2		0	3	6		
Glass 9	••	••	••	2	,,	ő	1	3		_
Diamonds, glaziers		age :	111)	ī	"	ŏ	6	2		
Dippers, ebonite		•••	•••	6	",	o	_	10	- 1	_
Dishes—					"				1	
Berlin porcelain	• •	• •	• •	4	,,	0	6	6	_ i	-
Electro-plated	-:·		• •	1	,,		10	0	· -	
Flat, 15 inches ×	12 inc	hes	••	6	',,	0	5	0	!	
Double backs for			0 X	2		2	7	6		
12 inches × 10 inc	>1.1 6.12	• •	• •	8	"	1	6	6	_	
Driver, screw, 9 inch	" 1 (see n	age]	112)	1	"	ō	Ö			
Emery powder (see				ī	lb.	ŏ	ŏ	13		•
Ether, sulphuric, ar			lbs.	2	,,	0	2	6	_ !	
Filter, Lipscombe's				1	each	1	5	0		
Frames, printing				_		_		ا ۔	1	
12 inches × 10 inc	ches	• •	••	8	,,	0		6	- 1	
	,	• •	• •	8	"	0	5	6	_	
Funnels— Ebonite, 6 in nest			set	1	set	0	10	6	_ 1	
Glass, 4 ounce	••	••	500	2	each	ŏ	0	6	_	•
Gelatine—	••	••	••	-		٠	-	`	j	
Coignet's, gold me	dal		lbs.	2	lb.	0	4	9	1	
Nelson's, No. 1	••	••	"	8	,,	0	5	0	-	
Clycerine (in bottle		_	ounces	8	,,	0	2	0	- 1	
Gold, chloride, in dr			.29	11	ounce		4	0	-	
Gum arabic (see pag			lb.	1	lb.	0	0	9	- 1	-
Hammers, handled				٠, ١	an a b	^	1	,		
ounce (see page 119	")	••	••	1	each	U	1	1	- 1	

	т—				Rate.	
PHOTOGRAPHIC IMPLEMENTS, MATERIALS, &c.	Per	Con	trac		No. 1 Balance Sheet,	No. 2 Balance Sheet.
No. or quantity	n			•	£ s. d.	£ s. d.
wagon.	1 .	1		d.	£ s. d.	£ s. d.
Handkerchiefs, silk 4	ounce	0		6 6	=	_
Iron, sulphate, of, pure lbs. 16	lb.	ŏ		4	=	
Kaolin, 1	,,	۱ŏ		6	l —	
Lenses—	"	1	-		1	}
Rapid 12 inches × 10 inches 2	each	1,,	0	0	l	١
Dallmeyer's 71 inches × 5 inches 1	1	5		Ö	_	_
Dallmeyer's J	"	1.			ļ	I
Stereo, 3 inch focus 2	,,,	4	0	0	_	_
Wide angle, 12 inches × 10 inches 1	١,,	7 1	10	0	_	<u> </u>
rectilinear, Dallmeyer's 71 inches × 5 inches 1	,,	4 1	10	0	_	-
Levels, spirit, circular 1	۱,,	0	3	0	_	_
Lime, chloride of (see page 148) ounce 1	cwt.	0 1		6	_	_
Litmus books 6	book	0	0	2	-	i —
Measures, glass, graduated—	1.	1	_	_	1	ł
10 ounce 3	each	1.0	2	6	i –	_
4 ,, 1 2 1	"	0	1	9 3		_
30:-:	"	lő		0	=	
Mercury, bichloride lb. 1	ıъ.	lŏ	4	6		_
Oil, palmounces 2	1	۱ŏ	ĩ	6	_	l —
Paper-	1 "	1	_			
Albuminized resm 1	ream		0	0	l —	-
Blottingquires 4	quire		_	0	! —	-
Filter, 71 inches, Swedish sheets 200	200	0	_	6	-	-
Tissue quire 1 Yellow	quire		-	6	-	_
Yellow, }	"	0.	z	0	_	_
Crown glass, thick, polished—	1	1			!	
12 inch × 10 inch doz. 12	doz.	0 1	16	8	i —	l —
7½ ,, 5 ,, ,, 6	,,	0		9	—	l —
Gelatine bromide, Edward's—	1	1			!	1
12 inch × 10 inch , 4	,,	1	-	0	_	_
$7\frac{1}{2}$, \times 5 , 12	,,,	0		6	_	_
Platcholders, pneumatic, with holder 4 Potash—	each	0	5	6	i —	l —
Permanganate ounces 2	ounce	0	0	11	l _	
Silicate of lb.	1	ŏ	2	8	l —	_
Oxalate of ,, 12	,,	0	2	6	_	l —
Potassium—	1	1			!	į
Bromide (see page 157) ounces 8	,,	0		6		l —
Cyanide lbs. 8 Iodide (see page 157)ounces 4	,,	0		0	-	_
Ferrocranida 0	ounce	0	_	0 2	_	! =
Pourers, collodion 2	each	1 -		6	_	
Pyroxylin (in water)ounces 8	ounce	_		3	l –	
Rod *, glass 6	cach	Ŏ	ō	4	-	-
Rollers, sponge, gelatinized8	,,	0		6	-	_
Scissors pairs 1	pair	0		6	-	-
Silver, nitrate, re-crystallized lbs. 10	lb.	3		6	-	-
Soda— 1	each	1	3	6	_	_
Acetate	Ъ.	0	0	9	l _	l _
Carbonate	ounce	1		2	_	I =
Hyposulphito cwt. 1	cwt.			6	! —	l –
aponges, list	each	0	2	0	-	-
Stills, copper, with condenser, &c. 1	١,,	3	5	0	_	I —

`			-	l				Rat	₽.				
PHOTOGRAPHIC IN MATERIALS						ontr	act.	No. 1 Balance Sheet.			B	No. 2 Balance Sheet.	
Tammy, yellow		yards	o. or ntity in agon. 2	yard	£	1	<i>d.</i> 10	£	s. —	d .	£	s. —	d.
Tannin Tents, box, Abney's pat complete with legs	tern		2	ounce	9	0 10	8		_	•		_	•
Towels, diaper Trays, ebonite—	••	••	1 6	each "	0	1	ŏ		=			_	•
14 inch × 12 inch 18 , 11 ,	••	••	1 1 1	"	0	9	9		_			_	
	••	lbe.	8	1 b .	0	9 8 3	8		_	.		_	
Tubing, india-rubber Varnish, Thomas's	••		30 10	foot pint	0	0 10	24 0		_			_	•
Wax, bees (see page 178)	••	1Ь.	ŧ	lb.	0	1	31		_			_	•

5 LITHOGRAPHIC IMPLEMENTS, MATERIALS AND STORES FOR A FIELD LITHOGRAPHIC OFFICE WAGON.

						Rate					
LITHOGRAPHIC IMPLEMEN MATERIALS, &c.	TS,	Per	Co	ntr	ıct.	Ba	o. 1 lanc	æ	Ba	o. I lane	00
Wagon, lithograph office, comple Boxes, tin, grease, half round, 3 lb		each	£	8 .	d.		s. 17		£ 161	11	
page 203) swingletrees, No. 3, general service page 411)	e (see	doz.		_	•	0	18 7	2 11	0	8	9
CONTENTS OF WAGON.											
aup	o. or ntity in agon.										
Hydrochloricounces	24 {	btls. } 24oz	0	2	9		_		İ	_	
Nitrie ,,	24	,,	0	3	6	1	_			_	
Phosphoric ,,	24	,,	0	4	0	l	_		!	_	
Sulphuric ,, Antimony (see page 132) lbs.	24 6	ıß.	0	3 2	0	l .	_		1	_	
Boards—	Ū	10.	ľ	~	•	l			1	_	
Glaze	6	each	0	0	6	1	_			_	
Mill, thickest lb. Bottles, glass, spirits of wine,	25	lb.	0	0	31		_			_	
1 quart	8	each	0	0	2	ŀ			ļ	_	
Bottles, tin, for oil-	_					l			l		
1 quart (see	1	,,	0	0	4		_			_	
1 pint } page { With screw top, 2 quarts } 136) {	3 1	,,	0	0	81 81	ŀ	_			_	
Buckets, leather, cavalry N.P.	•	"	ľ	·	0,	ŀ					
(see page 64)	1	,,	0	11	6					_	
Canisters, tin, to contain glass	8		0	0	9						
bottle for spirits of wine Cans, tin—	0	"	U	U	B		_			_	
Oil feeding 1 pint (see page 138)	1	"	0	0	4					_	
Oil, lamp-lighting, 1 gallon (see											
rage 467)	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$,,	0	1	8		_				
Canvas, screen yards	20	yard	ŏ	ô	6		_			_	
Casks, water, 5 gallons, with	_	•									
brass tap (see page 240)	1	"		_		0	9	C	0 1	10	1
Cloths— Sponge, cotton (see page 140)	6	doz.	0	1	2						
Stone	6	lb.	ŏ	î	ō		_			_	
Cotton waste, coloured (see	اما										
page 142) ,, Driver, scrow, 9 inch (see	6	cwt.	1	4	8		_			-	
Driver, screw, 9 inch (see page 112)	1	each	0	0	11 l		_			_	
Brasers, with sheath	2	,,	Ŏ	ĭ	9						

With 2 grease boxes, linch pin (spare), 4 ties (spare), washer (spare), and swingletree.

† In stoppered bottles.

į

]	Rate.	
LITHOGRAPHIC IMPLEMENTS MATERIALS, &c.	Per	Co	ntr	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Galls, bruised (see Nutgalls, wagen	in	£	8.	d.	£ s. d.	£ . d.
page 153) lbs. 1	lb.	0	1	6		_
Gum arabic (see page 144) oz. 10	,,,	0	0	91		_
Handles, leather, for rollers. pairs 2 Ink— Black, lithographic, printing,	pair	0	1	6	_	_
in tins lbs. 3	lb.	0	5	0	_	_
Lithographic, Abney's, writing, bottles 12	bottle		2	0	-	_
Writing, transfer (sticks) lb. 1 Instruments, drawing, in	lb.	0	18	0		_
case, Royal Engineers (see page 97) set 1	set	1	4	6		_
Kettle, copper (3 pints) 1 Knives —	each		15	ŏ	_	_
Pallette— $ \begin{array}{c} 12 \text{ inch} \\ 9 \end{array}, $ (see page 123) $ \begin{array}{c} \vdots \\ 1 \end{array} $,,	0	1	81	_	_
	- 27	0	2	11 9	_	
Lamps—	"		4	6		
Office $\left\{ egin{array}{llllllllllllllllllllllllllllllllllll$	"	l ŏ	5	ő		_
Spirit 2	,,	Ŏ	6	Õ		_
Lead— Black (see page 143) lb. 1	cwt.	0	19	6	_	_
Pig (,, 148, market rates) lbs. 28		1	_	•	_	i —
Mullers, zinc, 3½ inches diameter 2	cach	0	10	0	-	_
Colza] [gall. 2	gall.	0	2	6	-	-
Neatsfoot Olive (see page 154) {quart 1 pints 3	"	0	3 3	5 0	_	=
Paper— Blotting ream 1	ream	1	3	0	_	_
Double foolscap $\left\{ egin{array}{lll} \mathrm{Blue} & \ldots & , & 5 \\ \mathrm{White} & \ldots & , & 3 \end{array} \right.$,,	-	12	6	l –	-
	,,	1 -	16	0	_	-
Glass, coarse (see page 156) sheets 12 Papyrotype, 18 inches × 12	quire	0	0	6	_	_
inches ,, 150	sheet	0	0	2	_	-
Magnum bonum box 1	box	0	1	6	-	-
Mapping doz. 1	doz.	0	2	6	-	-
Nibs box 1 Penholders — 6	box	0	1 0	6 1	l =	_
Penholders — 6 Planes, smoothing, double	Sach	١٣	U		_	_
iron (see page 125) — 1	,,	0	2	3}	-	-
Plates, zinc, 18 inch × 12 inch, No. 11 gauge — 20	"	0	3	3	_	<u> </u>
Petash—	1		_	-		
Bichromate $\left\{ \text{(see page 157)} \right\}$ lb. 4	lb.	0	0	9 8	_	-
Caustic [(see page 127)] ,, 2 Pets, iron, melting (see page 125) — 1	each	0	i	1	=	=
Presses, lithographic, improved, with side lever			-	-		
motion, &c — 1	"	10	10	0	-	-
Rellers 2	,,		11	0	-	-
Rulers, parallel, rolling, 12			7	Δ		
inch (see page 98) — 1	٠,,	0	7	.0	_	-

[#] In tin bottles.

		. –				
LITHOGRAPHIC IMPLEMENTS MATERIALS, &c.	Per	Co	ntr	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
No. 01 quantity wagon	in	£	8.	d.	£ s. d.	£ s.
sand, silver, graining bushel 1	bush.	0	17	6	-	-
Saucers, ink 2	each	0	0	6		_
scrapers, boxwood, 121 inch — 2	,,	0	2	9	l —	_
Sieves, 120-hole — 1	",	0	7	6		_
sponges, water, † oz., general service (see page 89) doz. 1	,,	0	2	3		_
Stone—	"	ľ	_		1	ŧ
Pumice (see page 165) lb. 10	cwt.	0	13	3	l —	_
Snake 5	1Ъ.	0	0	9	l —	l
Tallew (see page 165), 5 Tinfell, stout, in sheets, 22	cwt.	2	1	3	_	-
inches × 16 inches doz. 12	each	lo	1	0		_
Turpentine, (see page 172) quarts 2		١ŏ	2	7	l —	! _
Tympans, leather, spare, for		ľ	_	•	l	ĺ
press, prepared — 4	each	0	4	0		_
Varnish, middle, lithographic quarts 1		Ŏ	4	6		_
Wick-				_		1
Round, 1 inch for roof lamp (see ball 1	1ь.	0	1	4		_
Flat, 4 inch for page yards 2 office lamp		Ŏ	Ō	O}	_	-
Wine, spirit of, methylated	1	ŀ			l	Ì
(see page 178) gall. 2	gall.	0	8	1	l —	_
	"	1		_	1	

6. PRINTING IMPLEMENTS, MATERIALS AND STORE FOR A FIELD PRINTING OFFICE WAGON.

	Rate.								
PRINTING IMPLEMENTS, MATERIALS, &c.	Per		ntract	. E	No. 1 Balance Sheet.			o. S lan hce	ce t.
Wagon, printing office, complete* Boxes, tin, grease, half round, 3 lbs. (see		£	s. d		6 17	d . 11	£ 161	s. 11	
page 203)	doz.		_	0	18	2	1	0	(
page 411)	each		_	0	7	11	0	8	٤
CONTENTS OF PRINTING WAGON.									
For each									
wagon. Aprons, linen, black	,,	0	1 6		_		l	_	
Balls, inking 3	,,	ŏ	4 0		_		l	_	
Bearers, type high yard 1	yard	0	1 0		_			_	
Blankets, printer's, post folio 4	each	0	8 8		. —		l	_	
Blocks, saw 1	,,	0	8 0		-	•	ı	_	,
Boards, wetting, 15 inch × 10 inch 2	,,	0	2 0		_	•	1	_	•
Bedkins 6	"	0	0 8	1		•	1	_	•
Bettles, tin, for oil— 2 quarts 1	l	0	0 6	. 1			1	_	
} (see page 186) {	"	ŏ	0 4		_		İ	_	
Brayers 1	"	ŏ	ŏ		_		l	_	
Brushes—	"	ľ	•				ļ		
Hand, scrubbing (see page 466) 1	١,,	0	1 5	3	_		l	_	
Ley 1	,,	0	4 6	-	_	•	l	_	•
Pick 1	,,,	0	1 (1		•	l	-	•
Cams, tin, ell, feeding, } pint (see	ŀ	1	0 4	1					
page 188) 1	"	0	0 4	'		•	1	_	•
Cards, white, for field slates, 8½ in. × 6 in 500		1	_	1	_		1	_	
Cases—	"	İ		1			ı		-
Double, with sliding lids 6	,,	0	10 (_			_	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$,,	0	10 ()	_		l	_	-
	,,	0	8 () [_		1	_	•
Casks, water, 5 gallons, with brass	i	i		Ι.		_	١.		
tap (see page 240) 1	,,	1		10	9	6	0	10	
Chases, iron, job Foolscap folio 2	Į	0	8 8				1		
Foolscap folio 2 Quarto 2	"	0	3 (_	•	1	_	•
Cloths, sponge, cotton (see page	"	1	- (1		-
140) 12	doz.	0	1 2	:	_		1	_	-
Composition, roller, "Acme" lbs. 12	lb.	0	0 10)	_	-	1		_
Cord, page ball 1	ball	0	0 6		_	•	1	-	-
Frames, roller, 12 inch 1	each	0	3 6	3	_	-	į	_	•
Furniture, wooden (in yard lengths)—	ء د د	1		. 1			ĺ		
Broad 12	doz.	0	8 (_		1	-	-
Double 4 37	"	0	8 9			•	1	_	•
	"	ŏ	2 9		_	-	1	_	-
Narrow 12	>>	١٣	~ •	' [1		-
	1	1		,					
Calleys, wood 19 inch × 9 inch	each	0	8 (_	-		_	_

^{*} With 2 grease boxes, linch pin (*pare), 4 ties (spare), washer (spare), and swingletree.

]	Rate.	
PRINTING IMPLEMENTS, MATERIALS, &c.	Pe	r C	ontrac'.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
For e	ach	T			1
wag		, £		£ s. d.	£ s. d.
	6 yaı			_	_
	1 lb 1 eac	- 1 -			_
	5 lb	-		_	1 =
Irons, imposing surface, 18 inch	" "	. "	•		
	1 eac	ь 1	10 0		
Knives-	_	_ _			
, , , , , , , , , , , , , , , , , , , ,	1 "	0	0 11		i —
	1 ,,	0		_	_
	2 ,,	0	5 0	_	_
Leads, 4to pica—	, 11	١,	0.0]
99	1 lb	. 0		_	1 —
00 "	£ 1"	l ŏ	7 7 7		_
10 "	ž "	ŏ			
Levels, spirit, masons, 12 inch (see	" "	"			
	1 eac	h o	1 10		
	1 ,,	0			_
Moulds, brass, for making rollers	1 ,,	0	18 0		l —
Needles, packing, common, 2 inch					
(11)	.2 10	0 0	13/3	_	_
011—		. _			ľ
	2 gal			_	_
	1 "	0	3 0	_	<u> </u>
Paper, foolscap, double— Blue reams	6 rea	_ ^	12 0		İ
White	9		10 0		
	4 eac		_ `.	_	
	3 oun				_
	1 cac	. (-			_
Potash, American (see page 157) lbs.	4 cw		7 5	_	l
Pots-					i
, - G	1 cac				_
	1 "	0		_	l —
	1 ,,	15	0 0		
Quads-	, ,,	١,			1
To! 1	7 lb	1 .	- 1	_	-
	0 "	0		_	l —
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 eac		•	_	
Quoins, wood, of sizes 25				_	
Quotations—		٦			!
	5 lb	. l o	0 6	-	l —
	5 ,,	0	0 6	_	l —
	5 ,	0	0 6		l —
Reglets-	. .	1.			1
	4 do:		0 10	_	-
	2 ,,	0	1 0		-
•	2 cac	h O	6 6	-	_
Bules— Bar, spring, 24 inches long, 8-to	ĺ	1			
pica 2	4	0	0 4		
Pro-	., "	lő			_
. 33	2 ",	¦ ŏ		_	
	2 ",	Ŏ		_	_
, , ,	2 ,.	0	0 41	_	_
Saws, dovetail, brass back, 9 inch (see	1		-		
I Total	1 "	0	2 11	_	
Scinners, lamp trimming (see page	- 1	, ,			/
159) pairs	1 pa	r O	1 01	_	· —

Section VII.

			Rate.							
PRINTING IMPLEMENT MATERIALS, &c.	NTS	,	Per	Co	ntre	act.	No. 1 Balance Sheet.	No. 2 Balance Sheet.		
rables, inking, iron (with pedestal), complete	ards hout page lb.	or each wagon. 2 2 1 1 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1	pair each "" "" "" lb. gall. "" "" lb.	£ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	s. 4 2 8630000 8 120	d. 6 8 4 8 0 8 8 8 8 3 0 9 7 7 1 9 2 6 3 4	£ s. d.	£ s. d.		

7. PONTOON EQUIPMENT AND STORES.

	i i		Rate.	
PONTOON EQUIPMENT AND STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Anchers, penteen— 122 lbs. iron-stocked Admiralty pattern	cwt. ,,	£ s. d. 1 6 0 1 6 0 1 10 8	£ s. d. — — —	£ s. d.
pontoon— Fore	each	=	2 0 4 2 0 4	2 4 4 2 4 4
Engineer equipment	doz.	0 4 0	2 12 6	2 17 9
Shaft, prepared $\left\{\begin{array}{l} \text{Fore} \\ \text{Hind} \end{array}\right\}$ (see page 502) $\left\{\begin{array}{l} \text{Splinter, spare} \end{array}\right.$	each "	1 - 1 -	0 8 0 0 8 0 0 18 4	0 8 4 0 8 4 0 14 8
Battens, boat, pontoon— "A"	100 "	-	7 7 11 11 19 7	8 2 9 18 3 7
(Mark II)	each ,,	=	1 9 1 0 12 8 0 19 2	1 13 0 0 13 11 1 1 1
Baulks, barrel, pier, 14 feet × 4 in. × 3 in. Beams, saddle, pontoon	12 cach	12 18 0	2 1 1	2 5 2
4 thole pins, and 3 leather straps, and with 2 cars or paddles, and 1 seat Parts of—	"	13 0 0	-	-
Oars or paddles Seats or thwarts Superstructure for, as Infantry pontoons,	"	0 8 6 0 4 0	_	=
parts of— Pickets, transom, landing, Planks, composite, 8 feet × 18 inches	"	_	0 1 11 2 11 4	0 2 1
	" 10 each	=	2 11 4 1 6 4 0 9 6 0 7 1	2 16 6 1 9 0 0 10 5 0 7 10
tores for, as Infantry pontoons— Anchors, common, galvanized, 14 lbs. Cables, 1½ inch, white Italian hemp. 20 fathoms	"	0 7 0	- 0 8 8	096
Guys, wire, copper, for saddles— Long, with stirrups Short, with thongs Belts, iron, i inch, slotted, with split key,	,,	=	0 4 10 0 3 11	0 5 4 0 4 4
for saddle beam	,,	-	0 1 6	0 1 8
glass cap, for muriatic acid Tin, naphtha, 1 gallon, with screw top Bexes—	"		=	_
Tin, grease, half round, 3 lbs. (see page 203) Wood, augers and saws	12 each 24	2 1 0	0 18 2 0 14 9	1 0 0 0 15 8

.

]	Rate.					
PONTOON EQUIPMENT AND STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Brushes—		£ s. d.	£ s. d.	£ s. d.				
For india-rubber solution \ (see page \ 528)	each	$\begin{array}{c cccc} 0 & 1 & 1 \\ 0 & 2 & 1 \end{array}$	_	=				
Bueys, ponteon, for anchor— Tin	doz.	_	5 5 0	5 15 6				
Sheet iron	each	0 7 8	5 10 0	6 1 0				
rope	yard	0 0 6	1 10 9	1 13 10				
Engineer service (see page 528)	each	_	0 2 6	0 2 9				
Cases, for india-rubber solution	"	1 5 9	0 0 61	0 0 7				
Chesses, pontoon, 10 feet × 12 inches × 11 inches	"	_	0 11 0	0 12 1				
Chests, wood, office wagon, general service, Royal Engineer pontoon troop—	"	İ						
No. 1, stationery	"	=	3 8 0	3 14 10 3 14 10				
,, 3, arms	"	_	3 15 7	4 3 2				
,, 4, troop books	,,	_	3 6 4	3 13 0				
Futchells, oak, in the rough, wagon, pontoon Grapnels, escalading, five-armed, with rings, 3 lbs. 6 ounces	,,	0 2 9	0 3 5	0 3 9				
Grummets, barrel, pier, raft	"	= -	0 0 11	0 1 0				
Sunnels, barrel, pier, raft, 21 feet × 4 inches × 3 inches	۰,,	İ —	1 17 1	2 0 9				
Hecks, boat— Pontoon 11 feet 7½ inches (Mark I)	,,	_	0 4 6	0 4 11				
with feet (Mark II)	,,	_	0 4 10	0 5 4				
Superstructure	"	_	0 5 10	0 6				
Irens, flat, for smoothing canvas in pon- toons, Royal Engineer equipment (see page	"							
477)	"	0 0 7	_	_				
Common, Royal Engineer service General service (Mark III) (see page 286) Hydraulic, Tangye's, to lift 71 tons (see	,,	=	1 2 0 1 7 11	1 4 2				
page 147)	,,	6 10 0	- =	-				
Keys, steel, for plugs of pontoon Lashings—	,,	-	0 4 3	0 4 8				
Oar, pontoon Rack, pontoon (see Sticks, rack, with lashing).	10		0 3 5	089				
Transom, barrel, 1 inch rope, 16 feet long pier, raft 1 ,, 6 ,, ,,	each 8	0 6 2	0 0 6	0 0 7				
Breast or buoy, 11 inch, 60 feet	each	_	0 8 2	0 8 6				
Light, 11 inch, 6 feet Breast Buoy	"	=	0 2 4 0 1 7	0 2 7				
Oars, pontoon Outriggers, barrel, pier, raft, 11 feet 5	,,	-	0 12 9	0 14 (
inches × 4½ inches × 3 inches Pins, linch, wrought-iron, travelling, 3rd	2	-	1 5 6	1 8 0				
class (see page 322)	10	! -	076	0 8 4				
Boat	100	=	8 9 6 3 17 7	9 6 5				
Oylinder	"	, –	1 3 17 7 2 M	1 - 0 3				

	Rate.				
PONTOON EQUIPMENT AND STORES.	Per	Contract.	No. 1 No. 1 No. 1 Balance Sheet. She		
ontoons, boat—		£ s. d.	£ s. d.	£ a.	
21 feet 1 inch × 5 feet 1 inch × 2 feet 61		.	~		
inches, with 10 rowlocks	each	l —	65 10 0	72 1 (
(Mark I) modified	,,	1 —	68 0 0	74 16 (
ots, tin, for india-rubber solution (see		ł	f	İ	
page 531)	,,	l —	0 0 10	0 0 1	
ibands, pontoon	,,	-	1 4 11	17	
ibs, boat, pontoon—				۱ ـ ـ .	
pattern	100	í -	4 13 9	5 3	
B ,,	**	-	3 10 10	3 17 1	
ewicks, iron, boat, pontoon—	99	-	0 3 2	0 3 (
O.D. mith. star shows and Their	each	l	0 3 11	0 4	
N.P. with attachment cords		=	0 3 11	0 4	
addles, pontoon	"	_	1 15 7	1 19	
hafts, wood, framed, wagon, Royal Engi-	"	Ì	'	'	
neer (see page 516)	pair	_	2 5 0	29	
hoes, drag, wrought-iron, with chain,		l		1	
wagon, pontoon	each	_	0 17 5	0 19	
ldes, pontoon (in the rough)	,,	_	0 10 4	0 11	
lings, barrei, pier, 21 inch rope, 6		ļ		İ	
fathoms long	4	2 16 9	-	<u> </u>	
ockets, metal, for poutcon—		S		1	
Boat	100	_	P .	19 19 1	
Cylinder	"	! —	4 12 10	5 2	
prings, complete, with all fittings for		i			
Royal Engineer wagons—	4	İ	, , ,	7 15	
Pattern A, pontoon	set		7 1 3 6 3 2	6 15	
ticks, rack, with lashing, pontoon	100		7 18 4	8 14	
wingletrees, general service, No. 3 (see	100		1.10.		
page 411)	each	l	0 7.11	0 8	
ransoms, shore, pontoon	,,	l —	2 3 8	2 8	
restles, bridging, Aldershot pattern-	,	t I	i	!	
Complete		_	22 10 11	24 16	
Parts of—		1	[
Blocks, iron, 5 inch (1 double and No. per	i)			
I single, with 10 fathoms of 2 trestle.		ļ	1		
inch rope, form a set) 2	set	I —	2 8 6	2 13	
Blocks, wood, clamping 2	each		0 4 9	0 5	
Chains, with shackles 2	"	-	0 13 11	0 15	
$\mathbf{Legs} \begin{cases} \text{Long} & \cdots & 2 \\ \text{Short} & \cdots & 2 \end{cases}$	"	_	0 18 6	1 3 1	
	"	<u> </u>		0 8	
G1 /1 + 0	"	i =	1 7 5	1 10	
	"	_	8 6 7	9 3	
Transoms	"		l""'	i T	
(Mark 11)		l —	82 18 0	31 31	
(Mark III)	"		3: 15 0	12 19	
Tashers, wrought-iron, travelling, drag,	"	Į.	1	i	
8rd class (see page 430)	,,	i –	0 1 2	0 1	
Thecis, travelling, malleable cast-iron	,	!		1	
naves, 3rd class, with 3 inch tires, Royal			!		
Engineer wagons—		1	1	1	
		1	6 6 7	6 19	
Fore Hind (see page 522)	,,,	. —	7 2 6	7 16	

^{*} With 2 grease boxes, linch pin (spare), 4 ties (spare), washer (spare) and swingletree.

8.—NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.

		l			Rate.				
NAVAL, ELECTE AND OTHER		Per	C	ontract.	No Bals Sh		B	Vo. slan shee	се
Apparatus-			£	s. d.	£.	. d.	£	8.	d.
Circuit closing, mercu	rial	each	~			_		_	
Circuit breaking, solul		٠,,	١.	_	-	_		_	
Bags, india-rubber,	waterproof, for hand		1				1		
charges of guncotton		,,	0	0 9	-	- .	1	_	•
Batteries, voltaic, or	galvanic—	}					1		
	boat, outrigger tor-				l		l		
	in wooden case, com-	ł			١.,		ے ا	^	^
	(Mark I)	,,			4. 14	4	5	U	0
	oat service, complete				E 14	, ,	ء ا	3	7
	k III)	"		_	5 16	3 7	6	3	•
	ing, 6 cell, in wooder	l			15 17	7 1	16	16	1
	complete (Mark II)	"		_		3 11	1	16	8
Naval, test, Menotti,	naval (Mark II)	,,		_	0 :	, 11	١	10	o
	lete, in leather case,	l				•	i		
with cover, magnet,					4 19	3 10	5	4	9
Ship, box, torpedo s		"			`	,	-	-	•
ships (to be issued			13	79			l	_	
Ship, test, torpedo ser		each		11 6	! -	_	l		
Bottles, glass-		}			ļ				
To contain 2 ounces of	priming composition	100	1	_	3 19	2	4	3	11
20 ounces methylated	spirits of wine, with		1				l		
stopper	·	each	0	0 10}	-	-	1		•
Bottles, stone, } pint,		,,	0	Q 2	٠	_	١.		
Boxes, wood, for boat		,,		_	1 14	1 9	1	16	10
Brushes, hoghair, sma	ll, in tin socket (see		١.		l				
page 211)		,,	0	0 11	-	_			•
Bungs, vulcanized	i ndia-rubber, for	l	١,	0 01					
tin cases		"	0	0 21	i -	-	l		•
Cables, electric, single		İ			1		1		
graph D 1,22 B.W.G.(7			ļ		ļ		1		
covered outside with	nemb prerguis, never	mile	36	5 0	١.	_	ł		
Caps, percussion, service	e (see nage 215)			_ `	15 6	3 7	16	5	O
Cards, with platinum		100,000	İ		,	•			•
coil	44	100			0	3 10	0	7	8
Cartridges, pistol, in	stantaneous fuze	1000		_	1 8	5 7	1	7	1
Cases, iron—			Ì						
Complete, ontrigger to	rpedo, 100 lbs., with		l						
base plug		each		_	5 12			18	
Incomplete, outrigger		,,			4 10) 5	4	15	10-
Countermining, naval,	buoyant, for 500 lbs.		l		l				
of guncotton, with se	crew collar, and cap—		l		l				
	ndia-rubber washer,				I				
	nvelope, mouthpiece,		ĺ		10 4	10	10	ĸ	٥
	, and wood fittings	>>	1	_	12 8	3 10	12	o	o-
	velope mouthpieco,		l		l	•			
	l leather washers and		l		65 4	. 1	69	9.	3
wood fittings		,,	•		.50 ?		1.70		•

[•] This becomes obsolete, being superseded by the 3 cell battery (Mark III).

2 M 2

			Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cases, iron. continued— Count-rancing, naval, buoyant, for 500 lbs. of guncotton, with screw collar, and cap— Parts of —		£ s. d.	£ s. d.	2 s. d.
Enselopes for primers	each ,,	=	1 12 1 0 10 11	1 14 0
Washers Leather paraffined, For Mouthpiece	,,	=	0 0 3	0 0 31
India-rubber for man- hole, spare Wood fittings—	,,	_	0 4 3	0 4 6
Bottom pieces (6 per set). Side pieces (6 ,)	set ,,	=	0 7 3	0 7 9 0 10 8
(Cant pieces (2 ,,). Connecting \((1 ,) \)	,,	_	0 2 9	0 2 11
Top { Cross bearer, } with 2 metal } (2 ,,).	,,	_	0 4 3	0 4 6
plates Middle pieces (2 ,,).		_	0 1 7	0 1 9
Cases, tin— (Dry, 21 lbs. naval) Empty Filled	100	_	4 7 2	4 12 5
Guncotton Wet, 16t lbs. (Mark II) naval service, (Mark II)	,,	_	1	15 3 8
(filled)	"	=	305 14 2	300 11 0 324 1 0
To hold gunpowder $\begin{cases} 1 \text{ lb.} & \dots \\ 5 \text{ lbs.} \dagger & \dots \\ 10 & \text{,} & \dagger & \dots \end{cases}$	"	_	$\begin{array}{ c c c c c c } 2 & 5 & 0 \\ 4 & 11 & 10 \\ 7 & 2 & 1 \end{array}$	2 7 6 1 16 8 7 10 7
With lid, and glass bottle containing 2 ounces of priming composition With lid for glass bottle for priming com-	"	_`	15 13 4	! 16 12 2
position	,,	_	6 7 0	6 15 2
8 cell boat service, 10 cell naval, or 12 cell turret ship	each	0 7 9	-	-
olectric, for ‡— Armoured vessels	"	_	5 8 6 2 15 3	5 15 0 2 18 7
Colls, test, for ship's battery	gall.	1 1 0	2 0 3	2 2 8
Composition, priming, for drill tubes Connections, gunnetal, bolt and slot, for	lb.		0 9 2	0 9 8
clectric firing gear	100 cwt.	1 5 0	19 12 6	20 16 1
For reels For insulated wire—	each	_	0 9 1	0 9 8
Large, for ironclad ships	"	0 10 0	_	=

<sup>For torpedo service, ironelad ships.
For instructional purposes only.
For contents see § 3582 List of Changes.</sup>

TATE TO THE TATE OF THE OF THE TATE								
NAVAL, ELECTRIC, TORPEDO, OTHER STORES	AND	Per	B	No. Balan She	uce	B	No. ala She	nce
Cylinders, copper, tinned—			£	8.	d.	£	8.	d.
Letter External height			1			!		
on base. and diameter. To hold		l	l					
* A 1.85" × 8.125" Washers, india-rubber	r,	i	l			l		
plug, insulating (so page 509)	ĔΛ	100	2	4	10	2	7	6
* B 0.725 ' × 7.82'' Tape, india-rubber, 8 o			-	-		-	٠	·
(see page 509) coi		٠,,	13	2	2	13	17	11
* E 4.2" × 5.08" Tubing, india-rubbe		}	ì					
35 inch, \$\ inch, c		ļ						
4 inch (see page 509	') . 2 1	ļ	7	6	7	77	15	5
yards • H 1.55" × 18.2" Washers, india-rubbe		"	′ ′	U	•	•	10	U
manhole, case, cour		1	1			1		
termining, naval .		each	0	12	11	0	13	8
Cylinders, tin—		1						
No. on External height		1	1			1		
base. and diameter. To hold. + 18 2.25" × 5.08" Fuze, safety, repacke	a	1	l					
† 18 2.25" × 5.08" Fuze, safety, repacke fathom	u 188	100	2	0	-2	2	2	7
*21 1.12" × 3.1" Discs, paper, for tube		100	-	٠	_	~	_	•
electric	. 5000	,,	0	16	4	0	17	4
† 34 10.85" × 3.1" Tubes, electric (No. 10)),		1			l		
low tension, nav		ł	۱ ـ			ـ ا		_
	. 25	,,	5	4	4	5	10	6
† 41 0.8" × 6.573" Washers, leather enve		İ	1					
lope, case, counter mining, naval .	. 6	١,,	8	0	. 4	8	9	3
† 42 7.8" × 4.1" Detonators, electric		"	ľ	Ī	_		•	•
(No. 9), low tension	n,	1	l					
naval service .	. 25	,,	4	8	2	4	13	9
† 43 11.6" × 5.08" Tubes, electric (No. 11)		ŀ	1					
low tension, nava		l	6	1	10	6	9	3
for drill purposes. 44 1.4" × 4.425" Cards, with platinum		"	١	•	10	١٠	Ü	v
silver wire, for ter			l					
coil	. 50	,,	1	18	0	2	0	4
† 45 0.8" × 7.7" Washers, leather, mout			l			ļ		
piece, case, counter	r- . 6		١.,	10	4	10	12	۰
mining, naval . * 61 0.28" × 4.925" \ (Keys, firing)		n n	11	19	9	12	12	8
alootrio	5,	ļ	1			l		
(wasners,) navel	. 8	,,	2	13	0	2	16	3
india- rubber Boat, ba	t-	"	l			l		
tery,nring		1	١.		_	١.		_
*62 0.35" × 3.36") keys .	. 8	'n	2	1	2	2	4	1
* 65 0.7" × 3.58" Cartridges, pistol, in stantaneous fuze .			8	13	2	9	17	7
+67 5.4" × 4.5" Detonators (No. 15	1	"	1		-	ľ	~,	•
for instantaneous fuz		,,	3	18	0	4	2	10
\$ 69 1.82" x 3.1" Washers, india-rubber		1	١.			١.	_	_
plugs, insulating .	. 20	,,	1	19	8	2	1	9
Detonators— Electric, No. 9, low tension, naval service		1000	45	12	9	48	11	9
No. 15, for instantaneous fuze	••	,,	18		7	20		10

^{*} Closed with tape band. When empty to be accounted for by Letters or Nos. stamped on base.

† Closed with soldered tin band. When empty to be accounted for as unserviceable, "of sorts."

‡ Not closed with band.

		1	Rate.	•				
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.				
Discs, paper, for tubes, electric, drill, No. 11 Drivers, screw, 8 inch	5000 cach	£ s. d.	£ s. d. 0 0 7	£ s. d. 0 0 8				
Extractors for apparatus of all mines (see page 510)	,,	_	1 8 0	198				
Parts of— Bridge, with central hole			086	0 9 0				
Collur, threaded, two-handled (see page	"		0 5 4	0 5 8				
Cross-head, with central 510)	"		0 13 2	0 18 11				
Washer, iron Fuze, instantaneous (see page 144)	,, fm.	0 0 93	0 1 0	0 1 1				
Grapnels, exploding, naval, with chain,		0 0 0,	0 16 2	0 17 3				
without cases, tin, guncotton, dry, 2\frac{1}{4} lb	each	_	0 16 2	0 17 2				
Dry, in cases, tin, 2½ lb., naval service Wet { In cases, iron, countermining	1b.							
Jars, stone—	"	_	0 1 61	0 1 8				
For 10 lbs. of sulphate of copper, or malammoniac (see page 147)	each	0 0 8	_	_				
To contain 4 ounces of shellac Irons, tinmans, soldering (see page 123)	"	0 2 41	_	_				
Keys, firing, electric, naval, in box, complete	,,	· _	7 17 3	8 6 8				
Luting, common (see page 299) Mouthpieces for cases, tin, guncotton, dry,	100 lbs.	-	4 5 6	4 11 0				
2½ lbs., naval service Pistols, gunmetal, instantaneous fuze—	100	_	9 4 7	9 15 8				
16 7 (16 aml, 7)	each	1 18 0	_					
B.L. { Mark II	,,	2 0 6	_	_				
Parts of— Extractors, Mark II and III	,,							
Hammers, Mark II and III	"							
Breech block, Mark II and III Breech block bush, Mark II and III	"							
Hammer, Mark II and III	"							
Locking bolt, Mark II and III	,,							
Plate, Mark II	,,							
Side spring { Mark II	"							
Stock, with eye, Mark II and III	"	1						
Trigger, Mark II and III	,,	i l						
(Main, Mark II and III	,, :	1 1						
Locking bolt, Mark II and III	,,	1	1					
Springs Side Mark II	"							
Trigger, Mark II and III	",							
Stocks	1)							
Flugs— Toulation with miner inem consults 4 /		•		•				
Insulating, with wires, iron, completet (see page 515)	,,	-	0 4 9	0 5 0				
	i		1					

[•] Converted from Mark I. † For outrigger torpedoes and cases, countermining, naval.

	L	·		Rate.				
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Co	niract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.			
Plugs, continued— Insulating, with wires, iron, parts of—		£	s. d.	£ s. d.	£ s d.			
Washers, india - rubber (see page)				[l			
(2 per plug) (515)	each	0	0 2	0 0 71	0 0 0			
For instantaneous fuze, for outrigger tor-	"	1	_	0 0 7	0 0 8			
pedoes	100		_	19 15 0	20 18 8			
Points, gunmetal	,)	ł	_	1 6 4	1 7 11			
Reels, brass, for wire, platinum silver, to hold 60 yards				4 0 0	4 4 10			
Reels, for cable, electric, naval service, 1,000	"	1		1 0 0	3 3 10			
yards	each			4 11 10	4 16 7			
Sal-ammoniac (see page 159)	lb.	0	0 5	-	_			
Screws, brass, binding, connecting,	100			8 11 10	9 2 2			
Shellac for tubes, electric, No. 11 (in 4 oz.				0 22 20				
jars), (see page 162)	lb.	0	1 1	-	-			
Solder, tinmans (see page 163)	"	0	0 6	_				
Solution, soldering (chloride of zinc), in pint stone bottles	bottle	0	0 6	· _				
Spanners-		Ĭ	-	ł	ļ			
For mouthpiece, for cases, tin, guncotton,		l		١	١			
dry, 2½ lbs., naval service B, for naval countermines (see page 516)	éach		_	0 2 2	0 2 4			
H, ,, ,, ,,	"		_	0 5 4	1 16 7			
E, for nut of insulating plug (see page)	",,	1	_	0 4 9	0 5 0			
I, for insulat- (Mark I) (517)	,,	ł		0 8 3	0 3 5			
ing plugs \(\lambda \text{(Mark II)}\)	"		- ·	0 3 6	0 8 9			
L, for envelope for primer, naval counter- mines	,,			0 2 5	0 2 7			
McMahon's, 15 inch (see page 128)	"	0	5 2		- '			
Tape								
India-rubber, ½ inch, with tape inserted, in 8 oz. coils (see page 518)	lь.	0	6 5					
White, ½ inch (see page 518)	piece		0 8	\	_			
Tubes, electric—				1				
No. 10, low tension, naval service (see page	1000			04 10 0				
422)	1000		_	34 10 8	36 11 4			
poses (see page 422)	,,		_	119 19 8	127 8 O			
Tubing, india-rubber, for cable, 0.35 inch								
(see page 521)	yard	0	0 8	-	-			
Wads, felt, for cases, tin, guncotton, dry, 2\frac{1}{2} lbs., naval service	100			1 15 3	1 17 4			
Washers, india-rubber fabrie, for-								
Batteries, 3 cell, boat service	,,			0 5 3	0 5 7			
Keys, firing, electric, naval	lő.	0	2 8	0 5 11	0 6 8			
Wine, spirit of, methylated (see page 173)	gall.	ŏ	8 1	_				
Wires—	-		-•	l	Ì			
Copper, uncovered—	11-	^	ο ο	1	İ			
No. 16 B.W.G	lb.	0	0 9 1 0	=	_			
Iron, galvanized—	")		1	_			
13 B.W.G	,,			_	-			
Soft, 18 B.W.G	n	ľ			j 			

		_			Rate	.					
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Co	ntr	act.	Ba	lo. lan hee	ce	Ba	o. lan hee	ce	
Wires, continued—		£	8	d.	£	æ.	d.	£	8.	ď.	
Platinum silver, 0.21 grain weight and	1	-	٠.		-			-	••		
237 ohms resistance per yard, for gun	i _	1	^	,				1			
and drill tubes, and for testing purposes	yard	0	0	1	l	_		ì	_	•	
TORPEDOES, WHITEHEAD.	1	ı									
Norpedoes—					İ			l			
Complete, without charge, de-					i			1			
16 inch { tonators, or primers	each	ı			1			1			
After-parts	"				l		•	1			
14 inch, Royal Laboratory—	"	I			1						
Complete, without charge,	İ	1			ĺ			1			
_ detonators, or primers	.,		_	•	301	4	6	319	6	0	
(Mark I) { Fore-parts	"				į			1			
Centre-parts	"	1			ļ			1			
After-parts (Complete, without charge,	"	Ì			i			1			
detonators, or primers	,,		_		301	4	6	319	6	0	
(Mark I*) { Fore-parts	,,				ļ	•		i			
Centre-parts	,,	l			l			l			
After-parts	,,				i			1			
Complete, without charge,	1	ł			301	4	G	319	e	o	
(Mark II) { Fore-parts	"	1			1001	•	U	310	U	٠	
Centre-parts	"										
After-parts	,,	l			l			l			
14 inch, Fiume—	i	1			l			1			
Complete, without charge, deton-	ļ	1			l						
N.P. Fore-parts	"							1			
Centre-parts	"				l			1			
After-parts	,,				l			1			
Complete, without charge, deton-		i			l			i			
ators, or primers	,,				ļ			I			
O.P. Fore-parts	"				1			l			
Centre-parts	,,	l						1			
arriages, torpedo, complete-	"										
Wrought-iron—	ļ	l			Į.						
16 inch (Mark I)	,,		-	•	148	_		163		0	
(Mark II)	,,	l	_	•	158		0	173			
14 inch { (Mark III)	"		_		250 193		0	275 212		0	
(Mark IV)	"		_		100	_			_	v	
Steel, 14 inch { (Mark V)	,,				243	0	0	267	6	0	
Parts of—	•				l						
(With nuts (Mark III)		ì	_	•	0	1	6	0	1	8	
Axles, steel, for With collars and pins	i				0	4	9	0	5	3	
metal rollers (Mark V) With nuts and pins	"		_	•	١٠	*	y	١٣	U	5	
(Mark VI)	١				0	5	11	0	6	6	
Bolts, wrought-iron, clip plate (Mark III)	12	l	_		ŏ	4	8	0	4	8	
Flaps, metal, with f (Mark I and II)	each	l	_	•	1	1	0	1	3	1	
pins and keys (Mark IV)	,,		_	•	1	1	9	1	3		
Keys, wrought-iron, cap- (Mark Ito III)	,,		_	•	0	2	7	0		10	
square, with chains \ (Mark IV)	,,,	I	_	•	0	1	1	0	1	2	

^{*} $4\frac{3}{4}d$. per 60 yards to be added when wound on reels.

	ļ	:	Rate.	
NAVAL, ELECTRIC, TORPEDO AND OTHER STORES.), Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Carriages, torpedo, complete, continue Parts of—	d—	£ s. d.	£ s. d.	£ s. d.
Pawls, Bar, pivoting, with pin and s			0 15 11	0.15.0
steel key (Mark IV) With bolt and nut (Mark I	each		0 15 11	0 17 6
Steel (Mark I)	,	_	0 0 11	0 1 0
Pins, linch Wrought-iron, and shace		_	0 5 9	0 6 4
with split key (Mark Plates, wrought-iron, clip, with b			0 5 9	0 6 4
(Mark V)	., ,,	-	0 16 9	0 18 5
Steel, with screws (Mark) Wrought iron, rear, v	vith		073	080
Pointers bracket, complete (Mar	!			
and II)	,,	-	1 15 6	1 19 1
Rollers, metal (Mark V)	"	_	0 3 6	0 8 10 0 9 8
(Mark VI)	",	-	0 8 5	0 9 8
Springs, Bolt holding (Mark VI)	,,	-	0 2 8	0 2 11
steel) Dar procent (in	ark ,,		0 1 1	0 1 2
With screw (M	ark			
(III)	"	-	0 3 1	0 3 5
Studs, screw, wrought- (Mark V) iron, pointer, with (Mark VI)	,,	-	0 4 5	0 4 10
collars and nuts	** "	_	0 4 6	0 4 11
Washers, wrought- { (Mark I) iron, plain { (Mark II)	"		0 0 11	0 1 0
iron, plain { (Mark II) (Keys, steel, door, with ch	ains		0 3 3	0 3 0
(Mark I to VI)	,,	-	0 1 2	0 1 3
Pointers, steel, with ser	l l	_	0 9 9	0 10 9
Sights, steel (Mark I f	ront ,,	-	0 12 1	0 13 4
Cradle to IV) R		-	0 14 0	0 15 5
Screws, wrought-iron, point with collar (Mark I)	iter,	_	0 1 7	0 1 9
Studs, screw, (Mar	''	1.	• • •	" - "
wrought - iron, to	IV) ,,	-	0 4 5	0 4 10
pointer, with collar and nut	k ♥) "	ł	İ	
Screws, wrought-	ron,	1	1	
Glear, thumb, with chair safety Spindles, metal			0 1 9 0 11 2	0 1 11 0 12 3
(Mark V) Springs, steel, S Rod	"	_	0 2 7	0 2 10
(spiral \Spiu	dle. ,,	-	0 3 7	0 8 11
Handles, wrou iron, with T			!	
	ring]	
complete (Mar		_	1 15 0	1 18 6
Levers, steel, starting (Mark	rod, II		1	Ì
to VI)	"	-	0 14 5	0 15 10
Gear, starting Screws, (Mar	k II III) 12	_	0 1 10	0 2 0
wrought- Thu		_	1 10	" "
iron, { witl	h		1	1
socket, cha tripper (Mar				
	vi) . esc	h	0 2 9	0 8 0
Springs, spiral,		1		
yard (Mark I)	,,	1 —	0 1 11	0 2

			Rate	٠.				
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	B	To. alan shee	ce	B	No.	000
Carriages, terpedo, complete, continued-		2 s. d.	£	8.	đ.	z	8.	ď.
Parts of— (With both			ł			l		
and nut			1			1		
Springs, (Mark	l		l			1		
Gear, starting { steel, { II and tripper } III)	each	_	0	8	1	0	3	5
(Mark IV	,	İ	ľ	•	•	١	•	•
(to VI).	,,	_	0	1	6	0	1	8
Gear Pointers, steel, with screws training Springs, steel, pointer,		_	0	3	2	0	8	6
(Mark V) with screws	,,	_	0	8	7	0	3	11
Guides, metal, Overhead (Mark		Ì					_	
training, torpedo, { I), in pieces, 6	,,	_	81	0	0	89	2	0
14 inch Deck #Hdes, wrought-fron, torpedo, com-	"	İ				l		
plete-	ļ	١,						
14 inch { (Mark I)	,,	— `	14	0	0	48	.8	0
Parts of— Overhead (Mark II)	"	_	65	0	0	60	10	0
Pads, clastic (Mark I)	١,,	l –	l	_		ĺ	_	-
Compressor bar, with		i	١.			1		
Pins, wrought-	,,	-	0	1	10	0	3	0
iron (Mark 1) Linch, axletree, trans-	1	<u> </u>	0	0	11	0	1	0
Pivoting bar	",	· -	ŏ	4	6	ŏ	4	11
Pointers, steel, with screws (Mark II)	٠,,	-	0	6	5	0	7	1
Rings, india-rubber, buffer (Mark II) Spindles, wrought-iron, f (Mark I)	1	_	0	<u></u>	11	0	6	- 6
buffer, with keys (Mark II)	,,	_	ŏ	5	5	ŏ	6	ŏ
TORPEDOES, WHITEHEAD,								
STORES,		l	ļ					
Apparatus, buoyancy— Royal I aboratory (Mark I and I*)		l _	1					
Royal Laboratory (Mark II)	,,	-						
Frame $\left\{ egin{array}{llll} N.P. & \dots & \dots & \dots \\ O.P. & \dots & \dots & \dots \end{array} \right.$,,		1			1		
Royal La- (Mark I and I*)	,,	_						
boratory (Mark II)	"	_	1					
Chests for Finns N.P	,,	_				1		
(0.2:	,,	_	1			•		
Directions for use of { Royal Laboratory	"	_				ŀ		
Drawings of, Royal f (Mark I and I*)	,,	_						
Laboratory (Mark II) Spare gear—	,,	_						
Detonators, dummy	١,,	_						
Discs, india-rubber	,,	_				1		
Eyebolts, gun- Royal Laboratory	ļ ",	_				1		
	"	=	 					
Nuts, blank, Fiume	,,	- - - - - - - - -				1		
Pluge, screwed, Royal Laboratory	,,	-						
Screws $ \begin{cases} Brass, \text{ for hydro-} \begin{cases} R \dots \\ \frac{3}{3} \text{ inch} \end{cases} $,,	=	!					
Iron, M, for oval flange	"	=	l					
Springs, brass, spiral, \int Long	,,	-	1					
for air inlet valve \ Short	,,					!		
Valves, air stop { Royal Laboratory	,,,	_	1			l		
Fiume	,,,		ı					

			Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Apparatus, buoyaney, continued—		£ s. d.	£ s. d.	£ s. d.
Spare gear— Washers, leather, for—				
Air stop valve, and plug, screwed,		ļ		
Royal Laboratory	each	_		
Ball valve box	٠,,	_		
Cam cover	,,	_		
Hydrostatic valve door	,,	-		ł
Nut, blank, Fiume	,,	_		i
Oval, flange	,,			ł
Packing cam	"	_		1
Plug in spring case	"			l
Valve cover	,,,	_	l	l
Tools—	"	1		1
Gauges for—	1	\ .		ł
Hole in charge head,] (Mark I and	l	1		1
marked B. Royal I*)	,,	-	i	i
Laboratory (Mark II)	,,			1
Position of stop valve in [(Mark I and	1		1	
air chamber, marked { I*)	"	-	İ	
A, Royal Laboratory (Mark II)	,,,	—.	1	1
Handles, for opening blow-out valve—	1		l	1
Royal Laboratory { (Mark I and I*) (Mark II)	,,,	1 =		
CNT	"		İ	
Fiume { N.P	,,	= = = = = = = = = = = = = = = = = = = =	ì	l
Spanners—	"	1	}	1
10 inch and 1 inch	,,	= = = = = = = = = = = = = = = = = = = =	l	ł
5 inch	,,	-		1
3 , Fiume	,,	-	ì	
Box	"	I —	1	İ
Cover of air stop valve	,,,	_	ĺ	ł
Pin { Double ended	, "	1 =		i
Gingle ,, Taps, inch, 24threads, Royal Laboratory	, "	1 =	}	i
Blocks, cast-iron, for blocking propellers—	 "		1	!
(Pight hand	٠,,		1 4 2	1 5 7
16 inch (double screws) { Left hand	",	_	1 4 2	1 5 7
(Mark I) Right hand	,,	! —	0 18 8	0 19 9
14 inch, Royal and I*) Left hand	,,	I —	0 18 8	0 19 9
Laboratory (Mark Right hand	,,	—	1 0 6	1 1 9
(II) Left hand	"	-	1 0 6	1 1 9
Blocks, wood, for locking propellers for adjustment of torpedoes, 14 inch, Royal	1			
	1	I	0.14 0	0 15 7
Laboratory (Mark I and I*)	"	1 =	0 14 8	0 15 7
Boxes, wood, transporting torpedoes, 14	, "	1	10 1 3	
inch—		ŀ		
Royal Laboratory, and Fiume	,	1	1	
Long { O. P	,,	_	6 4 3	6 11 8
Fiume, N. P	"	-	6 4 8	6 11 8
Royal Laboratory, and Fiume	•	1	1	_
Short { O.P	"	-	2 0 7	2 8 0
Fiume, N.P	"	-	2 0 7	2 8 0
Cases, copper, wet guncotton charge—	1			
16 inch (Mark I and I*)	"	=	2 7 0	2 9 10
retory 1 (Mark II)	"	=	1 15 8	1 17 4
I N.P.	1		1 16 8	1 18 5
Fiume (O.P.	"	1	1 16 3	1 18 5

		Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Cores wood making		£ s. d.	£ s. d
Cases, wood, packing— Copper case, 16 inch	each	0 10 10	0 11 6
wet guncot- 14 inch Labor- (I*)	,,	070	0 7 8
con charge (mark 11)	**	070	075
Fiume { N.P	22	0 7 0	0 7 5
Torpedoes-	, "		
$\textbf{16} \textbf{inch} \begin{cases} \textbf{Fore part} & \cdots & \cdots \\ \textbf{After part} & \cdots & \cdots \end{cases}$,,	4 17 5	5 3 3
Atter part	,,	4 9 8 4 14 5	4 14 7 5 0 1
14 inch { Centre part	"	4 9 8	4 14 7
To hold 12 copper cases, containing primers, 1			
screw driver, and 1 extracting bolt	"	6 17 9	7 6 0
Charges, dummy, teak— 16 inch (116 lbs.)		4 1 5	4 6 4
14 inch Royal Mark I and I, 42 lbs.)	"	1 8 0	198
Laboratory (Mark II, 44 lbs.)	,,	190	1 10 9
14 inch, Fiume { O.P. (34\frac{1}{2} lbs.)	2)	1 2 6 1 8 9	1 8 10
Charges, guncotton, wet, in copper case—	"	1 8 9	1 5 2
16 inch (116 lbs.*)	,,	11 1 7	13 0 0
14 inch, Royal f (Mark I and I, 44 lbs*.)	,,	4 11 8	4 19 11
Laboratory (Mark II, 441 lbs.*)	"	4 14 8 4 9 7	5 3 8
14 inch, Fiume { N.P. (41 lbs.*)	"	4 9 7	4 17 8 4 11 10
Cylinders, tin— No. on External height To hold	"		
† 20 2:3" × 3:375" Wax, bees, for Whitehead	per		
torpedo lb. } (Washers, leather,)	100	1 4 0	1 5 6
1 4		0.10	# 0 0
14 inch, Lainte &c. 48	"	6 16 7 6 18 4	763
R.L. (Mark I* and II)	,,		
†46 1.2" × 2.635" Detonators, pistol, White-		i	
he id torpedo 5	"	0 16 10	0 17 9
† 50 S.6" × 1.6" Primers, guncotton, White- head torpedo 1		1 15 2	1 17 6
(Washers,)	"		, 0
leather	- 1		
† 58 1·22" × 2·45" torpedo, Buffers,&c. 24 † 59 1·22" × 2·65" 14 inch. Joints, &c. 42	"	1 4 3	1 5 4
\$ 59 1.22" × 2.65" 14 inch, Joints, &c. 42 R.L. (MarkI)	"	1 5 4	1 6 6
- Washers, leather, torpedo,			
14 inch, Fiume, buffers,	ł	0.10	0.10.11
joints, &c 33	,, 1	0 12 2	0 12 11

on base.

			Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Detonators, 34 to 38 grains each Discs, millboard, for adjustment of	100	£ s. d.	£ s. d. 2 1 9	£ s. d. 2 4 3
charges, guncotton, 14 inch— Royal Labora- { (Mark I and I*) tory { (Mark II)	,,	_	0 3 8	0 3 11 0 3 11
Fiume { O.P	" "	=	0 3 8	0 3 11 0 3 11
Drivers, screw, primer Lights, Holmes†—	,,	_	0 4 4	0 4 7
Nozzles, complete, with 4 scrows and 1 leather washer—				
16 inch, and 14 inch Royal Laboratory	,,	=	15 6 4 15 6 4	16 4 8 16 4 8
14 ,, Fiume $\left\{ egin{array}{lll} \mathrm{N.P.} & \ldots & \ldots \\ \mathrm{O.P} & \ldots & \ldots \\ & & \mathrm{No.\ to} \end{array} \right.$	"	-	15 6 4	16 4 8
Parts of — a set.	<u> </u>			
Screws, iron, 1 inch 12 (16 inch, 14 inch Washers, Royal Labora-	set		0 2 5	0 2 7
tory, and 14 inch Fiume, O.P. 6 14 inch Fiume,	,,		0 0 3	0 0 3
N.P 6	١,,		0 0 3	0 0 3
Spanners, claw, nozzle 2	٠,,	-	0 13 0	0 13 9
Primers, gun cotton, dry, 6 oz., in copper case, complete	cach	_	0 6 6	0 6 11
Primer	,,	-	0 1 5	0 1 6
Wax, bees (see page 173)	lъ.	0 1 3	0 5 1	0 5 5
Screw Plates and Taps, 16 inch, and				
Royal Laboratory 14 inch— Complete in box	each		6 14 0	7 2 0
Parts of —				0 10 11
Boxes, wood, for screw plates and taps Plates, screw—	"	-	0 18 9	0 19 11
5 inch, 18 threads, and 2 inch, 28 threads, per inch	1		0 12 2	0 12 11
inch, 24 and 32 threads per inch	"	_	0 12 2	0 12 11
_1 24 36	"	-	0 11 6	0 12 3
inch and sy inch, 36 threads per inch		_	0 11 6	0 12 3
0.149 inch, 86 threads, and 0.125	*			
inch, 40 threads per inch M. and R., 48 threads per inch	"		0 10 8	0 11 4
S., 56 threads, and U., 72 threads	"			
per inch	,,	-	0 10 8	0 11 4
inch, 18 threads per inch	,,		0 2 6	0 2 8
19 , 28 , , ,	"		0 2 6	0 2 8
\$,, 24 ,, ,, \$,, 32 ,, ,,	,,		0 2 6	0 2 8
⁷ , 24 , , , .	,,,	-	0 2 6	0 2 8
$\frac{7}{13}$, $\frac{36}{36}$, ,	,,	_	0 2 6	0 2 8
16 ,, 36 ,, ,, 4 36	"		0 1 9	0 1 10
	"	i —	0 1 0	0 1 1
0.149 inch, 36 threads per inch	,,	· —	1 U I U	, , ,

[†] The lights are supplied by Admiralty; the nozzles complete and their parts, and spanners, by War Department.

			Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Borow Plates and Taps, 16 inch an Royal Laboratory 11 inch, continued— Parts of—	d	2 a d.	2 a. d.	£ s. d
Taps, screw-	i			1
TD 40 -	• cach	_	0 1 0	0 1 1
0 50	. "	_	0 1 0	0 1 1
TT " 79 " "	. "	_		oi
Wrenches, tap	. ,,	-	0 9 0	.0 9 €
Screw Taps, Dies and Hobs, 14 inc Fiume—	n e			
Commission has	. ,,	_	8 17 8	9 8
Parts of—				
Boxes, wood, for screw taps, dies an	1	}	1 2 8	140
Dies—	• "		1 2 8	1 4 (
	. ,,	_	0 6 7	070
- "	. , ,,	<u> </u>	0 6 7	0 7
3 " 90 " "		_	0 6 7	0 7 0
10 " 40 " "	. "	_	0 6 7	0 7
<u>v</u> ,, 48 ,, ,,	. ,,		0 6 7	0 7
t ,, 48 ,, ,, . Hobs—	. , ,,	_	0 6 7	070
0 (). 00	. ,		0 2 7	0 2 1
½ ,, 28 ,, ,,	. ,,	_	0 2 7	0 2
• • • • • • • • • • • • • • • • • • • •	٠, ,,	-	0 2 7	0 2 3
10 " 40 " "	. "		0 2 7	0 2 3
0 40	` ",	_	0 2 7	0 2
1, 48 ,, ,,	. ,,		0 2 7	0 2 9
Stocks, for dies	. "		2 0 4	2 2 9
u). OU	. ,,		0 2 7	0 2 9
1, 28 ,, ,,	. , ,,	-	0 2 7	0 2
	. "	=	0 2 7	0 2 9
6 7 40 7 7	. ,,	_	0 2 7	0 2 9
	.] "	-	0 2 4	0 2
į, 48 ,, ,, .	. ,,	-	0 2 4	0 2
Wrenches, tap	. ,,		0 5 4	058
TORPEDOES, WHITEHEAD, 16 INCH.				
Chests, tool, empty, to hold I complete s	et			
of tools and spare gear	. ,,	-	3 0 0	3 3
Fools— No.p Drivers, screw— set.				1
Bent, small, for removing screw-	1		1	ŀ
plug in lubricator, when the	1			
torpedo is in the carriage 1 Large, for engine bed 1	,,		0 12 5	0 13 3
Medium, for connections 1	"		0 8 7	0 9
Small, for firing gear 1	,,	_	0 3 6	0 3 1
Handles—	1		0 15 0	0 15 1
For depth regulator 1 Screw, for doors 4	,,		0 15 0	0 15 1
Levers—	"	1		'
Bent, small, for disengaging mitro				
wheels in double screw torpedo Cocking	"		0 11 4	0 12 0
Cocking 8	"	-	1 " " "	0 14 1

	_			Rate.	
NAVAL, ELECTRIC, TORP AND OTHER STORES.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
ols, continued—	No. per		£ s. d.	£ s. d.	£ s. d.
Pliers	set.				
Bright, side cutting, or nippers.		cach	l —	0 4 2	0 4 5
For regulating valve Spanners—	. 8	,,	-	0 15 3	0 16 28
(Air pipes, engine room .	. 1		l	0 9 6	0 10 1
Cocking pistol	. î	"		0 7 4	0 7 9
End nut, screw shaft	. ī	"	_	0 5 6	0 5 10
For High pressure cylinde	r	"	i		
cover	. 1	,,	! —	178	1 9 4
Spring box, in pistol	_	,,	-	0 4 0	0 4 3
Trunnion cap nuts an			}	1	
crudder gear		"	-	0 4 8	0 4 11
Connecting screws, rudde			1		
Box, J gear		"	_	0 5 1	0 5 5
for Regulating valve	•	"		0 16 6	0 17 6
Nut at rear end of larg		,,	-	U 0 0	0 9 10
tnhe	. 1		· '	0 6 10	0 7 3
Claw, Pistol and harmon hear		"		0 14 3	0 15 1
for Screwing on pistol	. ī	"	-	0 4 4	0 4 7
Stuffing box, small tub	e 1	",,		0 9 11	0 10 6
(Nut in end of spring		"			
balance chamber .	. 1	,,	_	0 8 10	0 9 4
Pistol		,,	-	0 5 5	0 5 9
Pin, Doublescrev	_		İ		
for Spring box, torpedo		,,	_	0 6 7	0 7 0
tail end Single scree			İ	0 6 7	0 7 0
Stuffing box, starting leve	v 1	"	ı —	0 6 7	0 7 0
Pin, bent, for stuffing box, ai		"	-		
vessel, small end	1			0 7 11	085
[Inlot valve air vesso		"		0 11 8	0 12 4
W renches, Screw plug, balance		"	l	-	
for chamber	. 1	,,		086	0 9 0
are scar-			ļ	j	
Arrows, iron, for point of torpedoc	s 1	,,	_	2 2 9	2 5 4
Caps, brass, for—]		
Non-return valve to air chambe	•	**	-	0 1 10	0 1 11
Regulator	. 1	,,	-	0 1 10	0 1 11
Counters, complete— Double screw torpedo	. 1	1	l	2 12 4	2 15 6
Q:l _	1	,,,		2 12 4	2 15 6
Discs, India-rubber*	10	"	0 0 9		
Gauges, brass, for regulator		,,	_	1 3 0	1 4 5
. f Iron for wire		,,	l —	0 0 2	0 0 2
Hooks Steel, clip, for wire	. 6	,,		0 0 7	0 017
Levers, brass, starting, for engines	1	,,	-	0 5 6	0 5 10
Nozzles, brass, for—	_		1	۱	<u> </u>
Charging air chambers .		,,	-	0 6 8	0 7 1
Discharging air chambers	. 1	"	-	0 6 8	0 7 1
Pawls, steel, for counter	. 1	"	_	0 6 7	070
Rings —					1
Gutta percha, for pack- Large ing-tubes through air		,,	-	0 0 2	0 0 2
chamber Small	. 6	,,	-	0 0 2	0 0 2
("Paraleinantuhan)					
through air		,,	0 0 1	-	_
chamber Cities	11 18	,,	0 0 0	-	–
Pubber, 1 Wetertight 1 -	ze 9	1	0 1 0		l _
joints to large Sma		"	0 1 0	_	_
diece		,,,	, , ,		1

^{*} These are not to be put in the chest, but are to be carried separately and packed in water.

			Rate	в.				_
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	B	Vo. nlar Shee	ice	B	No. alai She	nce
Spare gear, continued— No. per Screws— set.		£ s. d.	£	s .	d.	£	s.	d.
Brass, for india-rubber discs 12 (Firing gear (of 5	each	<u>-</u>	0	0	1	0	0	1
sizes, total 16 per set), sets 1 Flat	,,	_	0	0	10	0	0	11
For Fixing headed 1 Round	,,		0	0	6	0	0	6}
Iron Outside Large 6	"	_	0	0	6 3	0	0	
joints Small 6	"	_	0	0	2	0	0	2
(Pointed, for connecting rod of sinking-gear 6 Rocking lever, with	,,	_	0	0	5	0	0	51
Steel, nuts, single screw torpedo 6 Thrust-block, single	,,	_	0	0	6	0	0	61
screw torpedo 2 Springs—	,,	_	0	0	2	0	0	2
Brass, flat, for small pawl of cocking-gear 1 (Pistol 2	" .	_	0	0	10 3	0	0	11 3
Steel, Regulator 1 spiral, Spring Doublescrew	"	_	ŏ	_	10	ŏ		11
box, tail Single screw	,,	_	0	1	4	0	1	5
Studs, iron, with nuts for large discs 12 Tubes, tin, small, for oiling engine. 1 Washers, leather, for—	12 each	=	0	1 3 1	3 11 5	000	14	4 2 6
Buffer at tail end of spring box 6	" 12	_	0	0	1 6	0	0	1 6}
Joints of pipes { Large Small 8	"	-	0	0	6	0	0	6
TORPEDOES, WHITEHEAD, 14 INCH, ROYAL LABORATORY (MARK I).								
Chests, tool, empty to hold one complete set of tools and spare gear	each	_	4	2	6	4	7	5
Teols — set. Clamps for joints	"	_	1	.0	9	ı	2	0
Drivers, screw— (For removing screw-plug in lubricator when torpedo is in the car-								
Pent riage	"	-	0	9	3	0	9	10
Large, for joints	"	_	0	5 9	8	0	6 10	3
Medium { For connections 2 Round, for screws in	,,	-	0	7	6	0	7	11
Small, for firing gear 1	"	=	0	4 2	3	0	2	3 5

[•] For 16 inch torpe loes that have been repaired.

MARKET TERRORIS MARKET			,	Rate.	
NAVAL, ELECTRIC, TORPEL AND OTHER STORES.		Per	Contract.	No. 1 Balance Sheet.	No. 2 Baland Sheet
	. per set.		£ s. d.	£ s. d.	£ s.
Handles { For depth regulator	3	each	1 ± ± a.	£ s. d. 0 9 1	0 9
Handles Screwed, for doors	4	1	_	0 4 8	0 4 1
Levers-	-	"	ł	• • •	"
Bent, small, for disengaging mitre		1			
wheels	1	,,	l —	0 11 4	0 12
Cocking, stopping gear in tail	3	",		0 9 0	0 9
Pliers—		"	i		
Bright, side cutting, or nippers	1	٠,,	_	0 4 2	0 4
For regulator valve	3	,,	-	0 10 3	0 10 1
Spanners—					!
Box-		1			
Bent, for weight in balance		1			
chamber	1	,,	_	076	071
Connecting screws, rud-					
For S D der gear	1	,,	_	0 6 7	0 7
Regulator valve	3	,,	_	0 10 7	0 11
(Small nuts for doors	1	,,	_	0 6 4	0 6
Short, for disc in balance	_				
chamber	1	,,		0 6 2	0 6
Claw, for—					
Charge head	1	,,	_	0 10 11	0 11
Nut at rear end of large tube	1	,,	_	0 7 0	
Point of pistol	1	,,	_	0 6 0	0 6
Screwing on pistol and arrow		1		0.10.4	0.10
head	8	"	_	0 12 4	0 13
Servo motor	1	"	_	0 5 6	0 5 1
Crow-foot for fixing engine and		1			
servo motor connections	1	"	_	0 5 10	0 6
Air pipes, engine room	2	"	_	0 6 8	0 7 0 3 1
Clamps for joints	2 3	"	_	0 3 8 0 7 2	0 3 1
Cocking pistol	1	"	_	0 7 2 0 2 10	0 3
For { End nuts, screw shaft	î	"	11111	0 5 8	0 6
	î	"	_	0 6 3	0 6
Regulator valve	•	"	_	0 0 3	0 0
Rudder gear and engine valve cover	1			0 4 9	0 5
	î			0 4 0	0 4
Spring box, in pistol (Nut in end of tube and	•	"	_	J 31 U	V 4
spring in balance					
chamber	1		!	0 8 11	0 9
Pin, for Pistol	î	"		0 6 8	0 7
Spring box, tail end	î	"		0 6 11	ŏ 7
Stuffing box of starting	-	"			•
lever	1	<u></u>		0 6 0	0 6
Tommies, for striker in pistol	3	"	_	0 1 4	0 i
Tube, iron, for clamping tail end	1	",	-	0 17 9	0 18 1
Wires, hooked, pointed, for general		"		-	
use	2	∣ <u>,</u> ,	_	0 0 9	0 0 1
Wrenches, for inlet valve to air ves-		"	i	-	
sel, and screw plug in balance			ļ		
chamber	3	,,	_	0 11 6	0 12
pare Gear—		"			
Arrows, iron, for point of torpedoes	1	,,	-	2 2 2	2 4
Asbestos packing for servo-motorlb.	1	Įb.	0 2 0		_
Caps, brass, for—					
Non-return valve to air vessel	1	each		0 1 9	0 1 1
Regulator valve	1	,,		0 1 9	0 1 1
Counters, complete	1	"	!	2 13 1	2 16
, , -				2 N	_

		Rate.								
NAVAL. ELECTRIC, TORPEDO AND OTHER STORES.	, Pe	r	Contract.	Ba	o. 1 lance heet.	No. 2 Balance Sheet.				
No.		1		0						
Spare Gear, continued— set Discs, india-rubber*			£ s. d.	£	s. d.	£	s. d.			
	1	- 1	0 0 0	1	3 1	1	4 6			
	6 ,,	- 0	_	0	0 3	o	0 3			
	1 ,	- 1		0	9 4	0	9 11			
Nozzles, brass, for—		- 1								
	1 ,,		_	0	6 7	0	7 0			
	1 ,,		-	0	6 7	0	7 0			
	2 ,,		-	0	5 7	0	5 11			
	1			0	0 5 0 10	0	0 5			
Rings, india-rubber, for f Large 1	0 "	- 1	0 0 6		- 10		0 11			
watertight joints* Small 1			0 0 6		_		_			
Screws—										
Brass, Disc in balance chamber,		- 1								
r i inches	6 ,,	2	_	0	0 01		0 0			
India-rubber discs, an inch 13	2 1	2	_	0	0 10	0	0 11			
Iron-Brackets to firing wires,		- 1								
	6 eac	h	-	0	0 1	0	0 1			
Connecting wires of	- Line					-				
firing gear, of sorts 1	2 1	2	-	0	1 3	0	1 4			
For { Firing gear, of sizes, sets	1 se	t	_	0	0 10	0	0 11			
Fixing valve, 3 inch	6 eac	h	_	0	0 2	0	0 2			
Oil feed, 4 inch	6	. I	-	0	0 4	0	0 4			
Outside joints $\begin{cases} \frac{0}{32} & \text{inch} \\ \frac{7}{32} & \text{inch} \end{cases}$		2	_	0	2 7	0	2 9			
Pointed, for connecting Large	3 eac		=	0	0 5	0	0 5			
a series of the	9			0		0	0 5			
Shearing, for pistol 1	2	- 1	-	0	1 8	0	1 9			
Steel—										
Bracket on tail gear,		1		0						
	6 ,	1	-	0	0 4	0	0 4			
Oil feed connections, 0:149 inch	e l	1		0	0 3	0	0 3			
David start for counters t	6 2	- 1		0	4 4	0	0 3			
	3 "	- 1		0	0 2	0	0 2			
Steel, for lever	,,			~	2 5	-				
Spring \ to spring		- 1								
box, tail		- 1		6	0 4					
	3 ,,		-	0	0 2	0	0 2			
	6 ,		=	0	0 2	0	0 2			
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 "	- 1		0	0 3	0	0 3			
Springs-	31				0 0		-			
Brass, flat, for small pawl of cock-		- 1								
ing gear	3 ,	. 1	-	0	0 9	0	0 10			
Steel, flat, to lever of spring box,				5		1				
	3 ,		-	0	0 11	0	1 0			
Steel, spiral, for— Non-return valve to air vessel	6			0	1 7	n	1 8			
	1 '	. I	1.20	0	1 7	0	0 3			
Targe	1 /		==		13 0	0	13 9			
	1 ;		_		12 10	0	13 7			
Spring box, tail end	1 ;	- 1	-	0	2 1	0	2 3			
Studs, iron, with nuts, for large discs 1:			-	0	0 4	0	0 4			

^{*} These are not to be put in the chest, but are to be carried separately and packed in water.

		1	Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Spare Gear—		£ s. d.	£ s. d.	£ s. d.
Washers, leather, paraffined— No. p	er		3 3	
Buffer at tail end set of spring box 6	6		0 0 4	0 0 4
Cap to starting	"	_		_
lever Plug, screwed— in tin	"	_	0 0 3	0 0 3
For Oil feed cylinder 6	,,	_	0 0 2	0 0 2
chamber 6	,,		0 0 3	0 0 3
Joints of Large	12	-	0 0 5	0 0 5
pipes Small in tin 12	"	_	0 0 4	0 0 4
head (cylinder) 6	6	_	0 0 5	0 0 54
Oval for oil feed \	12		0 0 6	0 0 6
TORPEDOES, WHITEHEAD, 1 INCH, ROYAL LABORATOR				
(MARK I*).				
No. p. Chests, tool, empty, to hold one set.	r			
complete set of tools and spare gear	each		4 4 6	497
Tools— Clamps for joints 2	,,	_	1 0 9	1 2 0
Drivers, screw—	"			
Large, for joints 1	,,	_	0 9 8	0 10 3 0 7 11
Medium { round, for screws in	"	_	0 7 0	0 7 11
mitre wheels 1 (Plug and valve box in	,,	_	0 4 0	0 4 3
pin for oil feed 3	١,,	_	0 6 11	0 7 4
Sman spring box in				0 7 10
Small, for firing gear 1	"	_	0 5 6	0 5 10 0 2 5
Handles { For depth regulator 3 Screwed, for doors 4	",	_	0 9 1	0 9 8
Screwed, for doors 4	,,,	_	0 4 8	0 4 11
Levers— Bent, small, for disengaging mitre	İ	·		
wheels 1	, ,,	_	0 11 4	0 12 0
Cocking, stopping gear in tail 3	, ,,	_	0 9 0	0 9 6
Pliers— Bright, side cutting, or nippers 1	1		0 3 2	0 3 4
For general use 1	"	_	0 11 8	0 12 4
Spanners—	1			
Box-Bent, for weight in balance	1			
chamber 1	į ,,	_	076	0 7 11
For Small material 8	. ,,	_	0 10 7	0 11 8
Short, for disc in balance	, ,,	_	0 6 4	0 6 9
chamber 1	;	_	0 6 2	0 6 6
Claw, for-	"			
Charge head 1 Nut at rear end of large tube. 1	"	-	0 10 11	0 11 7
Nut at rear end of large tube 1 Point of pistol 1	"		0 7 0	0 7 5
Screwing on pistol and arrow	"		" "	• • •
head 3	"	-	0 12 4	0 13 1
Servo-motor 1 Crow foot, for fixing engine and	"	_	0 5 6	0 5 10
servo-motor connections 1	۱,,	-	0 5 10	0 6 2
3	•		2 N 2	·)

				Rate.	
NAVAL, ELECTRIC, TORPEDU AND OTHER STORES.),	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Tools, continued— No. 1	per		£ s. d.	£ s. d.	£ s. d.
Spanners— se		l	• • • • •	J 0. 4.	.
	2	each	_	0 6 8	0 7 1
	2	,,		0 3 8	0 3 11
	3	,,		072	0 7 7
	1	,,		0 2 10	0 3 0
End nuts, screw shaft	1	,,		0 5 8	060
For { Nuts on frame of weight,	.	l l			
	2	,,	_	0 5 9	0 6 1
	1	,,	-	063	0 6 8
Rudder gear and engine	_	- i			
	1	,,	_	0 4 9	0 5 0
College Property	1	,,	_	0 4 0	0 4 3
Nut in end of tube	- 1				
and spring in end of	.			0 0 11	00-
	1	"	_	0 8 11	
	1	"		, , ,	
Spring box, tail end Stuffing box of start-	1	"		0 6 11	0 7 4
1	1			0 6 0	0 6 4
	3	"	_	0 6 0	0 6 4
	ĭl	"		0 17 9	
Wires, hooked, pointed, for general	*	"	_	0 11 8	0 18 10
	2		_	0 0 9	0 0 10
Wrenches, for inlet valve to air	- I	"		1 0 0	0 0 1
vessel, and screw plug in	- 1				
	3	,,		0 11 6	0 12 2
Spare Gear-	_	"			-
Arrow heads, iron, for point of tor-	- 1			İ	
	1	,,	_	2 2 2	2 4 8
Asbestos packing for servo-motor, lb.	1	lb.	0 2 0	l –	· —
Caps, brass, for—				l	
Non-return valve to air vessel	1	each		0 1 9	0 1 10
Regulator valve	1	,,	_	0 1 9	0 1 10
Counters, complete	1	,,		2 13 1	2 16 3
Discs, india-rubber 3	6	,,	0 0 6		_
	6	,,	_	0 0 3	0 0 3
8,	1	,,		0 9 4	0 9 11
Nozzles, brass, for—	.				l . .
	1	21		0 6 7	0 7 0
- 100 miles	1	"	_	0 6 7	0 7 0
	2	"		0 5 7	0 5 11
Pins, screwed, for wheel of counter	"	• • • • • • • • • • • • • • • • • • • •	_	1000	0 0 5
Plugs— Brass, for oil feed	2			0 1 7	0 1 8
— - · · · · · · · · · · · · · · · · · ·	ī	"		0 0 10	0 0 11
Rings, india-rubber, for watertight	1	"	}	0 0 20	0 0 11
joints*—			ł	ł	i
* T 1	18	,,	0 0 6	I —	_
	18	",	0 0 6		_
Screws-	-	"		1	
Disc in balance chamber.				ĺ	1
Drass, I inch	6	, ,	_	0 0 0	0 0 0
	12	12	-	0 0 10	
		ı		1	1
Iron, for—		l		1	1
Iron, for—	6	each	! –	0 0 1	0 0 1
Iron, for— Brackets for firing wires, of sorts Connecting wires of firing gear,	6 12	each	-	0 0 1 0 1 3	$\begin{bmatrix} 0 & 0 & 1 \\ 0 & 1 & 4 \end{bmatrix}$

[•] These are not to be put in the chest, but are to be carried separately and packed in water.

NAVAL, ELECTRIC, TORPE AND OTHER STORES.	DO,	Per	Contract.	No. 1 Balance Sheet.	No. Balan Shee	ice
Spare Gear, continued— Screws— N			£ s. d.	£ s. d.	£ s.	d.
Iron, for—	lo. per set.				1	
Firing gear, of sizes sets	1	set		0 0 10	0 0	11
Fixing valve, 3 inch	6	each	_	0 0 2	0 0	2
Outside joints $\begin{cases} \frac{9}{32} & \text{inch} \\ \frac{7}{4} & \text{inch} \end{cases}$	24	12	· - '	0 2 7	0 2	9
Spring, steel, flat, for starting	12	,,	-	0 1 11	0 2	0
lever, $\frac{5}{2}$ inch	4	١	_	0 2 0	0 2	1
Iron, shearing, for pistol	12	"	_	0 1 8	ŏ ī	9
Steel—			l	i		
Bracket on tail gear,	_	١.,				
To inch	6	each	_	0 0 4	0 0	4
Oil feed connections,	6	l	1	0 0 3	0 0	3
Pawl steel for counters	2	",	_	0 0 3	0 0	
For { Brass, flat	8	",	—	0 0 2	0 0	
Spring Steel, for lever		"				
cospring oox,	•	Į.	,		١	_
tail end	3	"	_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0	
Tail gear, 1 inch Long, for steadying weight	6 3	,,	=	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0	2
Fixing pro-	•	"	ļ	0 1 0	• •	-
Pointed, for pellers	12	,,	l —	0 0 5	0 0	51
[Pinion, 1 inch	6	,,	l —	0 0 3	0 0	3
Springs—		ł			1	
Brass, flat, for small pawl of cock-	3	l		0 0 9	0 0	10
Ing gear	u	"	. —	000	100	10
Steel, flat, tail end	3	١,,	_	0 0 11	0 1	0
for Starting lever	2	,,	-	0 2 4	0 2	
Trigger of pistol	1	,,	-	0 2 3	0 2	5
Non-return valve to air vessel	0	1	l	0 1 7		٥
Steel, Large	6 1	"	\	0 0 3	0 1	8 31
spiral, 7 Pistol 1 Small.	ī	"	l —	0 0 8	ő	3
for Regulator valve	1	",	l —	0 12 11	0 13	8
Spring box, tail end	1	,,	-	0 2 1	0 2	
Studs, iron, with nuts, for large discs	12	,,	_	0 0 4	0 0	4
Washers, leather, paraffined— (Buffer at tail end of)		1	1 .	l	1	
spring box	۲6	6	_	0 0 4	0 0	4
Caps for air-inlet in				` ` -	"	-
_ valve-box tin	12	12		0 0 4	0 0	41
Pistol and arrow > cy-	١.	ا ا	i i		1	
head lin- Plug, screwed, of der] 6	6	_	0 0 5	0 0	51
balance chamber	6	6		0 0 3	0 0	3
Volum how oil food	6	-12	_	0 0 6	o o	61
Joints of [Large]	12	,,	<u> </u>	0 0 5	0 0	51
pipes [Smatt	12	,,	_	0 0 4	0 0	4
Servo-motor con- nections in	ء ا	6	i _ :	0 0 2	م ما	01
Stuffing box, start- tin	6		-	0 0 2	0 0	21
ing lever cy-	∤ 6	,,	_	0 0 2	0 0	21
Base of pis- lin-	1	· "				
Tube tol der	6	٠,,	· -	0 0 2	0 0	2}
in Pistol trig-		t			ا م	٥.
Oval, for oil feed]	6 12	12	. <u> </u>	0 0 2	0 0	
Wax, becs in tin cylinder lb.	1.2		0 1 3		1 -	- "
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,	•	•	

		Rate.								
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.						
TORPEDOES, WHITEHEAD, 14 INCH, ROYAL LABORATORY (MARK II).		£ s. d.	£ s. d.	£ s. d.						
Chests, Tool, empty, to hold 1 complete set of tools and spare gear	each	_	4 7 3	4 12 6						
No. pe	r		İ							
Standard Joints 2			1 1 11	1 3 3						
Clamps for Locking propellers . 1	"	_	0 11 10	0 12 7						
Drivers, screw—	"									
Large, for joints	"		0 9 6	0 10 1						
Medium Round, for serews in	"		0 8 2	0 0 0						
mitre wheels	,,	-	0 4 2	0 4 5						
Plug and valve box in oil feed			0 6 10	^ ~ •						
Pin, for Small spring box in	"	_	0 6 10	0 7 3						
base of pistol	١,,	_	0 5 6	0 5 10						
Small, for firing gear 1	,,	-	0 3 3	0 3 5						
Hammers, small, for general use . 1	,,	_	0 4 6	0 4 9						
Handles For depth regulator 3 Screwed, for doors 4	,,,	_	0 7 6	$\begin{bmatrix} 0 & 7 & 11 \\ 0 & 1 & 3 \end{bmatrix}$						
Levers—	"		• • •							
Bent, small, for disengaging mitre			l							
wheels	,,	_	0 11 4	0 12 0						
Cocking, stopping gear in tail 3 Pliers—	"	_	0 9 0	0 9 6						
Bright, side cutting or nippers 1	,,	_	0 3 2	0 3 4						
For general uso 1	",	_	0 11 8	0 12 4						
Punches, steel, for general use—	1		l							
Large 1 Small 1	,,	_	0 4 6	0 4 9						
Spanners—	, "	_	1001							
Box, for	1									
Connecting horizontal rudders 1	,,	_	0 6 2	0 6 6						
Disc in balance chamber 1 Regulator valve and fixing	,,	-	0 7 11	085						
engino 8	l		0 10 7	0 11 3						
Small nuts for doors 1	"	_	0 7 9	0 8 3						
Claw, for—				l						
Charge head 3 Point of pistol 3	,,	_	0 10 10							
Point of pistol	"	=	0 5 9	1 1 1 1 1						
Pistol and arrow	"		0 0 0,	" " "						
Screwingon head 3	,,	-	0 10 0	0 10 7						
[Tail 1 Servo-motor 1	,,	_	0 11 11	0 15 10						
Crow foot for fixing engine and	,,,	_	0 6 3	0 6 8						
servo-motor connections 1	١,,	_	0 5 9	0 6 1						
For—	1 "			_						
Adjusting { horizontal rudders 1	,,		0 4 9	0 5 0						
Air pipes, engine room, and	"	_	0 2 11	0 3 1						
fixing frame to weight 1	,,	_	0 8 7	0 9 1						
Clamps for joints 2	",	-	0 3 8	0 3 11						
Cocking pistol 3	,,	-	0 6 1	0 6 5						
Connecting air pipe to inlet valve 1			0 7 10	0 8 4						

	1		Rate.	
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.
Tools, continued— Spanners— No. per		£ s. d.	£ s. d.	£ s. d.
For— set.	Į.	1	ł	
Engine valve cover 1	each	_	0 3 1	0 3 3
Regulator valve 1	,,	_	0 6 3	0 6 8
Spring box, in pistol 1	,,	_	0 4 0	0 4 3
Stop and set screws on frame of weight in balance chamber 2		_	0 5 3	0 5 7
Pin, for—	"			
Nut, in end of tube and spring				
in balance chamber 1	,,		0 8 10	0 9 6
Nut on spring box tube 1	,,	_	0 4 8	0 4 11
Pistol 1	,, ´	_	0 5 2	0 5 6
Stud, large wheel of counter 1	,,	_	0 3 5	0 3 7
Stuffing box starting lever 1 Tommies for striker in pistol 3	"		0 5 11 0 1 4	0 6 3
Tommies for striker in pistol 3 Wires—	"	_	0 1 4	0 1 0
Hooked, pointed, for general use 2	,,		0 0 9	0 0 10
Screwed, for connecting disc 1	"	_	0 1 6	0 1 8
Wrenches, for inlet valve to air			_	
vessel, and screw plug in balance				
chamber 3	"	_	0 11 4	0 12 0
Spare gear—				
Arrow-heads, iron, for point of torpedoes			1 12 2	1 14 1
Asbestos packing for servo-motor lbs.	lb.	0 2 0	1 12 2	1 14 1
Bolts, for slide covers for engines 6	each		0 0 8	0 0 9
Caps, brass, for—				
Non-return valve to air vessel 1	,,	_	0 1 8	0 1 9
Regulator valve 1	,,	_	0 6 3	0 6 8
Counter gear, complete sets 1	set	_	3 7 1	3 11 1
Discs, india-rubber* 36	each	_	0 0 31	003
Hooks, steel clip, for wire 6 Keys, steel, for—	"	_	0 0 3	UUS
Propellers 4		_	0 0 10	0 0 11
Worm of counter 2	22		0 0 10	0 0 11
Levers, iron, starting, for engine 1	"		0 9 9	0 10 4
Nozzles, brass, for—			_	
Charging air vessel 1	,,	_	0 6 8	0 7 1
Discharging air vessel 1	,,	_	0 6 7	0 7 0
Pawls, steel, for counter 2	"	_	0 5 11	0 6 3
Plugs— Brass, for oil feed 2		_	0 1 6	0 1 7
Screwed, for balance chamber 1	"	_	0 0 9	0 0 10
Rings, india-rubber, for watertight	"			
joints*—				
Large 18	,,		0 0 7	0 0 8
Small 18	,,	_	0 0 6	0 0 6
Screws—		1		
Brass, for india-rubber discs, inch	12	_	0 0 11	0 1 0
Iron—		_	· · · · ·	
For—		1		
Bracket to firing wires, of sorts 6	6	-	0 0 5	0 0 51
Connecting wires of firing				
gear, of sorts 12	12		0 1 62	0 1 8

^{*} These are not to be put in the chest, but are to be carried separately and packed in water.

]	Rate.						
NAVAL, ELECTRIC, TORPEI AND OTHER STORES.	DO,	Per Contract.		B	Vo.	ace	B	No. alar Shee	ice	
Spare Gear, continued—			£ s. d.	£	₽.	d.	£	s .	ď.	
Screws—		l	1							
Iron— N	o. per	l								
For— Door of disc in balance	set.	l	ŀ				ľ			
_ chamber, To inch	6	6	! i	0	Λ	10	0	٥	11	
Firing gear, of sizes sets	1	set	_	ŏ	3	2	ŏ	3	4	
Valves, $\frac{7}{32}$ inch Weight in balance chamber,	12	12	_	0	1	11‡	0	2	04	
² / ₁₆ inch	2	each	l —	0	0	10	0	0	11	
Outside joints, 🖧 inch	36	,,	-	0	Ō	21	0	0	21	
Spring, steel, flat, starting	1	"	1			-	1		_	
lever, 5 inch	4	"	-	0	0	2	0	0	.2	
Tail gear, 3 inch	6	6	-	0		10	0		11	
Shearing, for pistol	12	12	_	0	1	71	0	1	81	
Steel—			l .				l			
For—		4		^	1		0	1	2	
Fixing counter sets Locking-nut on propeller shaft	6	set 6		0	1	2	ő	1	3 2	
Spring, steel, flat, to lever of	٠	U		•	•	•	ľ	•	~	
spring box, tail end	3	each		0	0	2	0	0	2	
Long, for steadying weight	3			ŏ	ĭ	ō	ŭ	ĭ	ī	
Pointed for-		"		•	•	•	Ĭ	_	-	
Connecting horizontal rud-							ļ			
de r s	3	,,		0	0	5	0	0	51	
Mitre wheel, 1 inch	6	"		0	0	5	U	0	5	
Springs, steel—		"	ì							
Flat, for—							١			
Lever of spring box, tail end	3	"	_	0	3	2	0	3	. 1	
Small pawl of cocking gear	3	,,		0	0	9	0		lo	
Starting lever	2	,,	-	0	2	-1	0	2	6	
Trigger of pistol	1	,,	_	0	2	4	U	2	6	
Spiral, for— Non-return valve to air vessel	e		1 . !	_	,	0	0	1	1	
(Targo	6	"		0	1	31		ō	31	
1 15001 7 8	2	"		ŏ	ŏ	3	0	ŏ	3	
Regulator valve	2	"	_	ŏ	7	3	ŏ	7	8	
Spring box, tail end	ĩ	**		ŏ	í	31	ŏ	i	4}	
Studs—	_	"		•	-	٠,	_	_	•	
Brass, with nuts for disc in bal-			1							
ance chamber, \(\frac{1}{4} \) inch	6	,,	_	0	0	91	0	0	10	
Iron, with nuts, for large discs,						1				
3 inch	12	. ,,		0	0	4	0	O	ı.	
Washers, leather, paraffined, for-										
Buffer at tail end of	_	_			_	_		_	_	
spring box	G	6	_	0	0	3	0	0	3	
Caps for air-inlet	••			_	_		_	_		
valve-box in tin Pistol and arrowhead (cylinder	12	12	_	0	0	4}	0	0	41	
Plug, screwed, of	6	6	_	U	0	3	U	U	3	
balance chamber	6			0	0	21	0	0	2}	
Valve box, oil feed	6	"	_	ŏ	ŏ	2		ŏ	5	
Joints of pipes—	•	**	_	•	U	21	١	U	-1	
Large	12	12	_	0	0	41	0	0	41	
Small	12			ŏ	ŏ	4	ŏ	ŏ	1	
Servo-motor connect in tin		,,			٠	-		-	•	
tions cylinder	6	6		0	0	2	0	0	2	
Stuffing box, starting)	-			-		
lever	6	,,	_	0	0	2	0	0	2	
-	•		•							

				1	Rate					_
NAVAL, ELECTRIC, TORPEDO AND OTHER STORES.	,	Per	Cor	Contract.		o. lan hee	ce	В	lo. lan hee	ce
Spare Gear, continued— No. Washers, leather, paraffined, for— se	- 1		£	8. d.	£	€.	d.	£	8.	d.
Pistol trigger cylinder	6	6		_	0	0	21	0	0	21
wax, bees, in tin cylinder lb.	6	ı̈́b.	0	1 3}	0	0	2 <u>}</u>	0	0	2 <u>}</u> -
TORPEDOES, WHITEHEAD, 14 INCH, FIUME, N.P.		•								
Chests, tool, empty, to hold one complete set of tools and spare gear		each		_	4	10	5	4	15	10
Clamps, for—					l					
$ ext{Holding} \left\{ egin{array}{ll} ext{Buffer} & ext{of} & ext{steering} \\ ext{engine} & ext{.} & ext{.} \\ ext{Piston} & ext{of} & ext{steering} \end{array} \right.$	1	,,		_	0	2	9	0	2	11
engine	1	,,	ŀ	-	0	2	5	0	2	7
	1 2	"		_	0	14 3	6 7	0	15 5	4 0
ing rod in engine-room, by slip- ping down over it when taking										
	1	"			0	3	6	0	3	9
Drivers, screw— Large, for connections Medium, for connections	3	,,		_	0	7 6	0	0	7 6	
Small	ī	"	1	_	ŏ	4	ŏ	ŏ		
T-headed, for oil box Eye-bolts for taking out regulator	1	79			0	2	•	1		
	1	"		_	0	2 4	2 6	0	2 4	
preventing lever from shutting when taking to pieces	1	,,,		_	0	3	21	0	3	5
Levers— Cocking	3	١,,	ĺ		10	8	4	0	8	10
For clamps	2	".			0	7	7	0	8	0
Pliers, bright, side-cutting or nippers Punches—	1	"			0	-		0		_
Brass For knocking out pins of steering	1	,,		_	0	1	_	l º	1	. 9
engine Rods, screwed, for guide bracket of steering engine, vertical rod and	1	,,		_	0	1	6	0	1	. 7
trunk rod of balance chamber	1	۱,,		_	0	2	3	0	2	5
Set-screws Spanners— Box for—	8	,,		-	0	2	0	0	2	1
Cover of chamber, &c., $\frac{3}{16}$ inch End cover of throttle valve box,	1	,,		-	0	6	7	0	7	0
Taldian dama stude 5 inch	1	 "	1	_		10			10	
Holding down studs, 18 inch Nuts on hydrostatic valve ring Pointed screws in tail, and ver-	1	,,		_	0	_		0		11
tical rod in engine room (Bed plate of	1	,,		-	0	5		9	5	7
Screwing up engine, t inch Pipe joints from	1	."			0	6	7	۱º	7	' 0
air vessel to engine, $\frac{2}{3\pi}$ in.	1	1 "		_	0	6	3	0	•	8

		Rate.									
NAVAL, ELECTRIC, TORPEDO, AND OTHER STORES.	Per	Contract.	No. 1 Balance Sheet.	No. 2 Balance Sheet.							
Tools, continued—	-	£ s. d.	£ s. d.	£ s. c							
Spanners— No. p	er										
Box for— •set.		ľ	1	1							
Square-headed screws, connec-		1	i	i							
tions of piston rod to crank	1	1	1								
h	each		078	0 8							
	Oacii	1 –	, ,	, ,							
Claw and pin, for cover and stuff- ing box of steering engine 1	1	į	0 4 9	0 5							
	"	_	10 3 3	0 5							
Claw—		ŀ	i	İ							
For—		f	ا م م ـ ـ								
Buffer nut of steering engine 1	,,,		0 2 7	0 2							
Pistol 1	,,	_	0 3 8	0 3 1							
Screwing up rudder nuts 3	,,	l —	0 2 7	0 2							
To screw—			ł								
On [Head 3	٠,,		0 16 0	0 17							
On { Pistol 3	,,	_	0 6 4	0 6							
Toilname Large 1	,,	_	0 12 2	0 12 1							
Tail parts Small 1	,,		078	0 8							
Up Washers in pistol	"			-							
against which			1								
spring sets 1		l <u> </u>	065	0 6 1							
Crowfoot, for holding down—	"		1 0 0	, , ,							
		l	0 4 3	0 4							
	"	-		1 -							
Studs 1	,,	_	0 5 8	0 6							
For—											
Clamps, inch. 2	,,,	_	0 7 9	0 8							
Engine pipes \ \frac{5}{16} \text{ and } \frac{1}{5} \text{ inch } 1	,,	_	0 6 6	0 6 1							
Engine pipes $\begin{cases} \frac{1}{15} \text{ and } \frac{3}{1} \text{ inch.} & 1 \\ \frac{1}{2}, \frac{3}{2}, \dots & 1 \end{cases}$,,	_	088	0 9							
perewing up nuce of springs of			1	}							
hydrostatic valve, 3 inch 2	۱,,	-	0 3 3	0 3							
Pin, for—		1	j								
Bevel wheel nuts 1	۱,,	l —	0 4 4	0 4							
Cover of throttle valve box 1		_	0 4 9	0 5							
	"	l	0 9 4								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	i _	0 7 5	0 7 1							
Trunk of door of balance	"		" ' "	• • •							
chamber 1		l	056	0 51							
Pin, to screw—	"			0 0 1							
	1	1		{							
	1		0 6 11	0.7							
tube 1	,,,	· -	0 6 11	0 7							
Up washers in pistol against	1	1									
which spring sets 2	,,	_	0 4 5	0 4							
Plug and pin, for charging and		1									
regulator 3	,,	-	0 10 1	0 10							
T-headed screws, for cocking pistol 3	۰,,	-	0 4 8	0 4 1							
T-wrenches, to unscrew or screw	i		_								
_ up regulator tube 1	,,		0 5 5	0 5							
Tongs—				1							
For general use 1	٠,,	—	0 8 10	0 9							
Spring, for screws connecting rod	1 "										
cups of engine 1	۱,,		0 4 7	0 4 1							
pare gear	"										
Arms, for diving rudders 1			0 5 6	0 5 1							
Arrow-heads, iron, for points of tor-	"										
madaaa .	1		1 15 0	1 17							
Caps, brass, for—	"	_	1 10 0	1 14							
	1	· !	0 0 0	Λ •							
Domilator emine han	"	-	0 2 6	0 2							
Regulator spring box 1	,,		0 3 8	0 3							
Counters—	ı		1 10 -	,							
Complete 1	,,	-	1 13 7	1 15							
Endless screw 1	۱,,	_	0 4 5	U 🐁							

		Rate.									
NAVAL, ELECTRIC, TORPEDO AND OTHER STORES.	0,	Per	Co	ntr	act.	В	No. alan Shee	CO	В	No. alar Shee	ico
Spare gear, continued No	. per	•	£.	8.	d	£	8.	d.	£	8.	d.
Discs, india-rubber, for hydrostatic s	et. 36	each	-	_		0	0	3	0	0	3
engines	1	,,				0	2	1	0	2	3
Gauges, slide, blank	1	"		_		0	9 12	4 <u>1</u> 4	0	10 13	0 1
Blowing off	1	,,		_		0	8	7	0	9	1
Charging Nuts, iron, for—	1	"		_		1	8	2	1	_	10
Adjusting rudder	8	"		_		0		10	0		
Doors	2 2	"		_		0	0 5	4 9	0	0 6	4
Pins for arms for diving rudder Rings, india-rubber,* for—	2	"				ŏ	ŏ	31		ŏ	31
	18	,,	0	0	6		_			_	
Joints of engine bed plates for	18	"	0	0	6					_	•
making buoyancy chamber watertight 1 Screws—	18	,,	0	0	7						••
Brass, for india-rubber discs Iron—	6	6		-		0	1	2	0	1	3
Pointed, for diving rod at tail		h				_	^		_	^	٥,
end Set, for crown wheels, tail end For—	2	each ,,		_		0	0	6	0	0	6±
Air pipes, engine room	1	,,		_		0	1	8	0	1	9
Cylinder cover	6	"		_		0	0	7	0	0	71
Rudder gear, top and bottom,	8	12 each		_		0	0	9	0		10 2
of sorts Safety wedge wire at junction of charge and balance	٠	GRICH				U	Ü		0	0	z
chamber Slide—	8	"		_		0	0	21	0	0	21
Covers	8	"		_		0	0	4 <u>1</u> 3 <u>1</u>	0	0	4 <u>1</u> 3 <u>1</u>
Steel, square-headed, for connect- ing piston rod to crank brasses Springs—	6	,,		_		0	0	4	0	0	4
Flat, bent, for firing wire, engine	1	,,		_		0	2	4	0	2	6
Spiral for— Heel of trigger	1			_		0	0	8	0	0	3
Pistol	î	"		_		ŏ	ŏ	2	ŏ	ŏ	2
Regulator Spring box, tail end	3	,, ,,		_		0	6	4	0	6	9
Steel, spiral, for steering-engine buffers	1	,,	0	0	8		_	.			
Studs, iron, with nuts, for—	_	i				_	^	٠,	_	^	-
Door of charge chamber Engine bed plate	6	33 33		_		0	0	6} 0	0	0	7 1
Joints of hydrostatic valve frame Securing bed plate to buoyancy	6	"		-		ŏ	ō	7	ŏ	ō	7 ₁
chamber	6	,,		_		0	0	111	0	1	0

^{*} These are not to be put in the chest, but are to be carried separately and packed in water.

	Rate.									
NAVAL, ELECTRIC, TO AND OTHER STOR	Per	Contract.	No. 1 Balance Sheet.			No. 2 Balance Sheet.				
Spare gear, continued—		o. per		£ 's. d.	£	8.	d.	£	s.	d.
Tubes, iron, for taking thruimpulse	ust of	set. 1	each	_	0	4	5	O	-1	8
India-rubber,* for— Diving rod tube		9	9	_	0	1	6	0	1	6}
Making Firing wire tube ance chamber Joints of firing	r tight	9	,,	_	0	1	6	0	1	61
Packing stern gland Washers leather, paraffined, †		9 18	"8	=	0	1 2	6	0	1 2	0] 6]
for— Buffer at tail end of spring box Covers of throttle valve		6	6	_	 0 	0	.1	0	0	4
Bottom cover End cover Starting valve cover		3 3 3	3 "	=	0 0	0 0 0	3 2 2	0 0 0	0 0 0	3 2 2
Flange of pipes leading from reservoir to engine	in tin } cylin- der	3	,,	_	0	0	21	0	0	21
Screw cap, non-return valve to air chamber Union joints of air		6	6	-	0	0	4	0	0	ı
pipes— Buoyancy chamber		3	3	_	0	0	3}	o	o	3}
From air supply to steering engine Regulator to engine		3	,,	=	0	0	3 41	0	0	3 11
TORPEDOES, WHITEH INCH, FIUME, O.		14								
Chests, tool, empty, to hold set of tools and spare gear Tools—	one con	plete ••	each	_	4	10	5	4	13	10
Clamps for— (Buffer of steering	tamp N No.	o. per set.								
Hold- cngine Piston of steering	28	1	,,	-	0	2	9	υ	2	11
Congine Locking screws Screwing up joints	35 13	1 1 2	,, ,,	=	0	2 1 i 3	5 6 7	0	2 15 5	7 4 0
Claws, for holding vertical steering rod in engine room,	=-	-	"			-	, 		-	-
by slipping down over it when taking to pieces Drivers, screw—	37	1	,,	-	0	3	6	0	3	9
Large, for connections Medium, for connections	33 34	3 1	"	=	0	7 6 4	0	0	7 6 4	5 4 3
Small T-headed, for oil box Eye-bolts for taking out regu-	31 32	1	"	=	0	2	8	Ü	2	10
lator valve.	4 0	1	٠,,	 	1 0	2	2	0	2	1

^{*}These are not to be put in the chest, but are to be carried separately and packed in water.

+ Washers supplied by Fiume are not paraffined. The rates quoted are for paraffined washers.

]	Rate.						
NAVAL, ELECTRIC, TO AND OTHER STO	RIC, TORPEDO, ER STORES.		Per	Contract.	No. 1 Balance Sheet.			No. 2 Balance Sheet.			
	tamp N			£ s. d.	£	8.	d.	£	В.	d.	
Handles, box, for depth regu-		set.	anal.		0	+		0	-		
Keys, for holding engine open by preventing lever from	11	3	each	E	0	7	3	0	7	8	
shutting when taking to	36	1	,,	-	0	3	21	0	3	5	
Levers—						р	1			10	
Cocking	45 15	3 2	"	=	0	7	7	0	8	10	
Pliers, bright, side-cutting or nippers		1	,,		0	3	2	0	3	4	
Punches—		-2			2			1			
Brass For knocking out pins of	16	1	"	-	0	1	8	0	1	0	
steering engine Rods, screwed, for guide bracket of steering engine, vertical rod and trunk rod and trunk rod of balance	52	1	D		0	1	61	0	1	7	
chamber	39	1	3.1	_	0	2	31	0	2	5	
Set-screws Spanners—	41	3	32	-		2	0	0	2	1	
Box, for— Clutch screws in tail Cover of chamber, &c.,	48	1	,,	-	0	5	3	0	5	7	
3 inch	7	1	"	=	0	6	7	0	7	0	
End cover of throttle valve box, 10 inch	30	1	11	-	0	10	1	0	10	8	
Holding down studs, 5 inch	19	1	"	-	0	7	1	0	7	6	
and vertical rod in engine room Bed plate of	49	1	,,	-	0	5	3	0	5	7	
Screwing engine, 1 inch. Pipe joints from air vessel to	18	1	·n	=	0	6	7	0	7	0	
engine, $\frac{a}{312}$ inch Claw and pin, for cover and	17	1	"	-	0	6	3	0	6	8	
stuffing box of steering engine Claw—	26	1	11	1.2	0	4	9	0	5	0	
For— Buffer nut of steering											
engine	27	1	33	(-)	0	2	7	0	2	9	
Pistol	3	1	"	-	0	3	8			11	
nuts	50		,,	-	0	2	7	0	2	9	
To screw—			I E.					-		-	
On { Head Pistol	2	3	"	=	0	16 6	4		17 6	9	
Bevel wheel of hydrostatic						-					
Up { valve	12	1	**	-	0	9 12	3			10	
Tail Large	42	1	11	_	0	7	8	0		11 2	

	Rate.									
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Spare Gear, continued— No. per Washers— set.		£ s. d.	£ s. d.	£ s. d.						
Washers, leather, paraffined, for—		ĺ	ļ							
Buffer at tail end of spring box 6	6		0 0 4	0 0 4						
	3	_	o o i	0 0 1						
Covers of Bottom cover 8 throttle End cover 3	,,		0 0 2	0 0 2						
valve box Starting valve cover 3	"		0 0 2	0 0 2						
Flange of pipes leading from	"		' ' -							
reservoir to engine 3	,,	· —	0 0 21	0 0 21						
Screw cap, non-return valve to	"			•						
air chamber 6	6	_	0 0 4	0 0 4						
Union (Buoyancy chamber 3	3	_	0 0 3	0 0 3						
joints From air supply to			_							
of air steering engine 3	each		0 0 1	0 0 1						
pipes Regulator to engine 3	3	-	0 0 41	0 0 4						
TORPEDOES, HARVEY.										
Complete, with side and top levers and rope										
slings— Port	each		14 5 6	15 2 8						
941				15 2 8						
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Walty avalading unlanded	1		2 12 7	2 15 9						
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Boxes—	"									
Packing, for detonators and primers	100		33 17 7	35 7 8						
Stores, for drill purposes	each	_	1 16 1	1 18 3						
Brakes-										
Safety key line	,,	_	7 11 1	8 0 2						
Tow rope	,,			31 8 O						
Buoys, cork, Harvey torpedo	,,	_	4 2 5	4 7 4						
Large, loading hole	- 1	_	0 0 2	0 0 2						
Small, exploding bolt hole	"		0 0 2	0 0 2						
Cramps, for exploding bolt, for putting bolt	"		• • •	• • •						
in or out of action	,,		0 14 10	0 15 9						
Cylinders, tin-	"		1							
No. on External height To hold	- 1		1							
base. and diameter.	1		i							
† 20 2'3' × 3'375' Wax, bees, for ex- ploding bolt (see	l		1							
page 556). lb. 1	100		140	1 5 6						
† 31 1.25" × 1.875" Detonators, ex-	100		1 7 0	1 0 17						
ploding belt		_	0 13 11	0 14 9						
+ 35 3 05" × 1-4" Primers guncotton 1	"	_	1 16 4	1 18 8						
1 36 2075" × 218" Packing, hemp,	"									
exploding bolt	l	1	Į							
uds. —	,,	_	1 5 7	1 6 9						
(Explod-	"									
	,,	-	111 0	1 12 10						
\$ 37 1.1" × 3.9" { leather Loading		i	ł							
(hole 8	,,		1 11 0	1 12 10						
\$38 1'35" x 2'18" Washers, leather,			. 1							
exploding bolt 12	,,	– .	1 5 2	1 7 8						

^{*} Washers supplied by Fiume are not paraffined. The rates quoted are for paraffined washers.

† Closed with soldered tin band. When empty to be accounted for as unserviceable, "of sorts."

‡ Not closed with band. When empty to be accounted for by Nos. stamped on base.

Section VII.

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Dummy 1000 - 0 13 5 0 14 25 grains 100 - 11 9 5 12 3 11 9 11 10 0 12 12 9 11 10 0 12 9	Detonators							Rate.									
25 grains 1000 0 13 5 0 14 25 grains 11 9 5 12 3 17 17 10 8 7 17 17 10 17 17 17 10 17 17 17 10 17 17 17 10 17 17 17 10 17 17 17 10 17 17 17 10 17 17 10 10	25 grains 1000 0 13 6	AND OTHER STORES.				Per	Con	ntract.	B	lan	ce	Вε	lan	ce			
2Dummy	25 grains	etonators—				1	1	£	s. d.	£	8.	d.	£	8.	d		
25 grains	25 grains Extractors, detonator Guncotton, dry, primers for torpedoss, Harvey, 2\frac{1}{2} inch × 1\frac{1}{16} inch, 1\frac{1}{2} ounce, with perforation Handles, brake— Safety key line Tow rope Linstructions, lithographed, exploding bolt. Keys, safety, spare Levers, brake— Safety key line Tow rope Safety key line Tow rope Lines, safety, key, i inch rope, 125 fathoms Needles, steel, for exploding bolt spare Packing, for gland of exploding bolt Filips, metal, screwed, for sockets, dummy torpedo Primers, exploding bolt— Dummy Guncotton Safety key line* Tow rope Sockets, brass, for dummy torpedo Spanners— Bottom of primer case. Detonator holder Packing gland. Loading hole cap Symal Straps, leather, brake— Safety key line Loading hole caps Wax, bees (see page 173). 100 101 100 101 101 101 102 103 104 105 106 107 107 107 106 107 107 107	Dummy					1000	_						14	3		
Extractors, detonator 100	Extractors, detonator Guncotton, dry, primers for torpedoes, Harvey, 2\frac{1}{2} inch, 1\frac{1}{2} onch, 2\frac{1}{10} onch									11	9	5	12	3	2		
Cuncotten, dry, primers for torpedoes, Harvey, 2\frac{1}{2} inch \times for torpedoes, Harvey, 2\frac{1}{2} inch \times for inch, f\frac{1}{2} ounce, with perforation Handles, brake Safety key line	### Company of the co		tor				100			7	17	10	8	7	4		
Perforation	## ## ## ## ## ## ## ## ## ## ## ## ##	uncotton, dry,	primer							: "							
Handles, brake Safety key line	### ##################################			,			lh		_	0	2	114	0	3	2		
Safety key line	Safety key line		••	••	••		10.			10	-	4	ľ	•	_		
Tow rope Instructions, lithographed, exploding bolt Keys, safety, spare	Tow rope					- 1	anah		_	: n	Q	R	0	Ω	C		
Instructions, lithographed, exploding bolt doz. cach C	Instructions, lithographed, exploding bolt. doz			••	••	•••	COCL			1 -			-	_	7		
Levers, brake	Levers, brake			ernle	ndina ha	,; · ·	doz		_			~	0		ė		
Safety key line	Safety key line	evu safelu enare	, a proca		July 50				_			ล์เ	ŏ		9		
Safety key line	Safety key line		••	••	••	٠.,	-0011		•	U	-	2.1	ı	_	٦		
Tow rope Lines, safety, key, 4 inch rope, 125 fathoms Needles, steel, for exploding bolt, spare Packing, for gland of exploding bolt	Tow rope					İ				o	1.1	ß	0	15	4		
Lines, safety, key, 1 inch rope, 125 fathoms Needles, steel, for exploding bolt, spare Packing, for gland of exploding bolt Primers, exploding bolt— Dummy torpedo	Lines, safety, key, 1 inch rope, 125 fathoms Needles, steel, for exploding bolt, spare Packing, for gland of exploding bolt Plurs, metal, screwed, for sockets, dummy torpedo		••	••	••	•••				1 .	_	_	1 -		4		
Needles, steel, for exploding bolt, spare	Needles, steel, for exploding bolt, spare Packing, for gland of exploding bolt Purs, metal, screwed, for sockets, dummy torpedo 100 4 13 100 13 100 10	ines safetu keu t	inch re	 າກ ວ 1	25 falha		• •	1	4 0	1	_	. "	1	<u>.</u>	. '		
Packing for gland of exploding balt	Packing for gland of exploding bolt	eedles steel for	ernlad	iva h	ilt enar			•		0	0	11	10	1	(
Pluss, metal, screwed, for sockets, dummy torpedo	Pluss, metal, screwed, for sockets, dummy torpedo								_	_				_	ŝ		
### Try	### ### ##############################						,,			١٠	٠	_	ľ	٠	٠		
Primers, exploding bolt— Dummy	Primers, exploding bolt— Dummy	tornedo	went jur	euc n	c., u.		100			14	19	ĸ	1	10	(
Dummy	Dummy Guncotton Guncotto		halt	••	••	• • •	100		_		10	U	, ,	10	`		
Guncotton	Guncotton					- 1					E	•	9	Q	(
Rope, galvanized iron, tow, 1\frac{1}{2} inch, 116 fathoms Screws, coach, brake— Safety key line* Tow rope* Bockets, brass, for dummy torpedo Spanners— Bottom of primer case. Top of case for bolt Loading hole cap Small Straps, leather, brake— Safety key line Tow rope Low rope Straps, leather, in tin cylinders, sealed— Exploding bolt Exploding bolt Loading hole caps Straps, leather, in tin cylinders, sealed— Exploding bolt Loading hole caps Straps, leather, in tin cylinders, sealed— Exploding bolt Loading hole caps Straps, leather, in tin cylinders, sealed— Exploding bolt Loading hole caps Straps, leather, in tin cylinders, sealed— Exploding bolt Loading hole caps Wax, bees (see page 173). Straps, leather, in tin cylinders, sealed— Exploding bolt Loading hole caps Straps, leather, in tin cylinders, sealed— Exploding bolt Loading hole caps Straps, leather, in tin cylinders, sealed— Exploding bolt Loading hole caps Straps, leather, in tin cylinders, sealed— Exploding bolt Loading hole caps Straps, leather, in tin cylinders, sealed— Exploding bolt Loading hole caps Straps, leather, in tin cylinders, sealed— Exploding bolt Loading hole caps Straps, leather, in tin cylinders, sealed— Exploding bolt Loading hole caps Straps, leather, in tin cylinders, sealed— Exploding bolt Straps, leather, in tin cylinders, sealed— Exploding bolt Straps, leather, in tin cylinders, sealed— Exploding bolt Straps, leather, in tin cylinders, sealed— Straps, leather, in tin cylinders, sealed— Straps, leather, in tin cylinders, sealed— Straps, leather, in tin cylinders, sealed— Straps, leather, in tin cylinders, sealed— Straps, leather, in tin cylinders, sealed— Straps, leather, in tin cylinders, sealed— Straps, leather, in tin cylinders, sealed— Straps, leather, in tin cylinders, sealed— Straps, leather, in tin cylinders, sealed— Straps, leather, in tin cylinders, sealed— Straps, leather, leather, leather, leather, leather, leather, leather, leather, leather, leather, leath	Rope, galvanized iron, tow, 1\frac{1}{2} inch, 116 fathoms .			••	••	i	,,		_	. –	_						
Screws, coach, brake	Screws, coach, brake— Safety key line			11	inal		,,		_	1.49	o	*	10	U			
Screws, coach, brake— Safety key line*	Screws, coach, brake— Safety key line*	ope, garrantzea t	ron, co	w, 7 g			h	4	10 0	1			!		_		
Safety key line*	Safety key line*			• •	••		Cacn	•	12 0			-	1		-		
Tow rope*	Tow rope					1							1	_			
Sockets, brass, for dummy torpedo	Sockets, brass, for dummy torpedo		••	••	••	- 1							1				
Exploding boil	Exploding boil		 . dunm	u ton	nado	- 1				1	1	ີ	۱۸	4			
Exploding boit Bottom of primer case.	Exploding boil			y wi	peno	•••	"			١	-18	2	١٠	-			
Exploding boit	Exploding boil	_	Rollow	ofin	rimor ou					١٨	Λ	11	١	1	(
Top of ease for bolt	Top of ease for bolt	j	Detono	tor h	alder	ac		}	_	1 -							
Top of ease for bolt	Top of ease for bolt	Exploding boit \	Packin	a ala	nd.	•••	"		_	1 -	_	-					
Loading hole cap	Loading hole cap						**	١,		1 -	_						
Springs, spiral, for exploding bolt—	Springs, spiral, for exploding bolt— Large		Lop of	cuse J	or out		"	1	_	_	_		1 -		:		
Large	Large Small	nvince enimal £		dina	2016	•••	**			١٧	•	-	١٧	•			
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Straps, leather, brake— Safety key line Tow rope Washers, leather, in tin cylinders, sealed— Exploding bolt Loading hole caps Wax, bees (see page 173) Brass, No. 13 W.G.	Straps, leather, brake— Safety key line <td>O11</td> <td>••</td> <td>••</td> <td></td> <td></td> <td>"</td> <td> </td> <td>_</td> <td>-</td> <td>_</td> <td></td> <td></td> <td>_</td> <td></td>	O11	••	••			"		_	-	_			_			
Safety key line	Safety key line			••	• •	••	"	1	_	١٧		Z	١٧	-			
Tow rope	Tow rope									١,			١٨	۰	1		
Washers, leather, in tin cylinders, sealed— <td< td=""><td>Washers, leather, in tin cylinders, sealed— " Exploding bolt</td><td>m* * *</td><td>••</td><td>••</td><td>••</td><td>• •</td><td>,,</td><td>1</td><td>_</td><td></td><td>_</td><td></td><td>1 -</td><td></td><td></td></td<>	Washers, leather, in tin cylinders, sealed— " Exploding bolt	m* * *	••	••	••	• •	,,	1	_		_		1 -				
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Loading hole caps	Loading hole caps,,,	sealed-	ег, и	<i>(17</i>)	сунна	ers,								_			
Wax, bees (see page 173)	Wax, bees (see page 173)		• •	••	••	• •	dos.	1	-	-			1 -				
Wire— Brass, No. 18 W.G	Wire— Brass, No. 18 W.G			• •	• •	• •	.,,	1 _	-	- 1	1	8	0	1			
Brass, No. 18 W.G , 0 0 61	Brass, No. 18 W.G 0 0 61		173).	••	••	• •	lb.	0	1 8	ŧ	-	-		-	-		
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